



# Computer Art Unlock your Atari's graphics potential

Try your hand at

Professional displays

– those vital secrets

Examine memory - the FAST way

# WELO TO ATAI MAGA

(IF YOU'RE NOT YET AN



The only way to make full use of ATARI USER is to become one. And the easiest way to do that is with ATARI Personal Computer Pacies. There isn't a better way to get into computers.

There isn't a more comprehensive starter pack.
Only ATARI could give you a 64 Ram memory, cassettle 'soundthrough' capabilities, a maximum of 256
colours on the screen at one time and 4 'sound' voices.

A ATARI 800XL PERSO

# COME RI USER AZINE.

ATARI USER, STOP HERE.)

A choice of a 1050 Disk Drive or a 1010 Cassette Programme Recorder and additional software. No one else could offer you all this power at these prices.

And, as everything comes together, you can make the most of the unbestable ATARI BOOKL straight away. Without doubt, ATARI Personal Computer Packs are the easiest way to get into computers.

The only difficulty is deciding which one. Now read on.

NRL COMPUTER PACKS





Vol. 1 No. 6 October 1985
Managing Editors: Darek Maekin
Festures Editors: Cliff Mc Knight

Editorial Team: Alem I Kavir Pate Relem Teatroical Editor: Ander

Production Estroy: 1
Layour Design: 1
News astroy: 1
Astrophysia Manager:
Astrophysia Sales: 4

tissment Manager: J Advertising Seles: J Editor in Chief: P Editoriet: 0

Edizorier: 081-456 8835 Administration: 081-456 8836 Advertising: 081-456 8500 Substriptions: 081-460 0173 Telecom 0607, 79:MAG001 Telec: 286871 MONREF G

Prestel Melitox: 614568383

Published by:
Detebose Publications Ltd,
Europe House, 68 Chester Box

Hezel Grove, Stockport SK7 SNY.
Subscription rates for
12 lesues, post free:
£12 – UK
£15 – Eire (Sceling only)

C19 - E19 of wood (surface)
C20 - Rest of wood (surface)
C40 - Rest of wood (surface)
C40 - Rest of wood (surface)
Wast User: Woodcress program Integra and strictes for publishment woodcress program Integram In

publication by Database Publications Ltd. will be on an aff-dignis base.

1.105 Database Publications Ltd. No meterial may be reproduced in whole or in part without written permission. While every care is saken, the publishers cannot be held inparty responsible for any cares in straight.

regard, responsible for any cross in tribute, soon advertisements.

"Areal User" is an independent publication and Assol (VIX) List are not responsible for any of the arrolles in issue or for any of the opinions expressed. Norwa leads distribution:

4 ATANI USER OCKNEY 1985

News

Read all about it. All the latest developments in the world of Atari computing.

First Edition
The first ST book to hit the book-stells is on special offer this month.

s on special offer this month.

Hardware
Mike Cook explores the operating environment which the 88000 presents to the user.



Game

If you fancy your chances as a card-sharp then pit your

wits against this fast-dealing Pontoon game.

Assembler

The latest updetes for Ateri User's 6502 RAW assembler.

### Utility

Extend your Atari toolkit with Roland Waddilove's hexadecimel/Ascii memory dump utility.

Waddilove's hexadecimin
films badd distributions: short the same the same that the sam

# Contents

### Graphics

Dave Russell gets to grips with Mode 8 - with some colourful results.



### Software

Canvas Are you a micro Monet or a co

Constable?

Unleash those

with Stephen Williamson's painting progrem

artistic Instincts

The long-awaited Rescue on Fractalus is featured this month, along with A Day at the Races and Strip Poker.



# tied in knots. Beainners

Game Timothy Harrington's Wraptrap game will have you

This month Mike Bibby goes loopy as he continues to take the brain-ache ou of Basic organiming



Contest

There's a 130XE super bundle up for grabs, and all you have to do is . read the rest of this magazine.



# 130 XE Utility

Use that extra memory as a RAM-disc with the aid of Michael King's handy



# MicroLink

This month's update on news from Britain's electronic mail service.



### This could be where YOU feeture - but not if you haven't written to us!

# this month. it Wise Say, just who is that masked strenger?

Display List Page flipping and smooth vertical scrolling get the Mike Rowe treetment

It must be Mike Bibby with more binary bytes.



### Order Form Binders, back issues, disc doublers,

dust covers - order them all in one fell



# INTERNATIONAL



..And you thought you'd seen a Karate game

As you know, like the Martial Arts, Perfection is the only accepted standard, so play nothing until you play — SYSTEM 3'S — INTERNATIONAL KARATE

For the Spectrum, C.64, Amstrad and all 48k Ataris at ONLY



# Two budget packages launched

ATARI UK has launched new

800XL and the 130XE which

effectively slesh the prices of

both machines in the run up to

Microcomputing Awards 1985

- has been bundled with a

joystick and game cartridge at

previously have cost in success of £100

realised with an offer which links the 800XL with a dete

recorder, joystick and software

would have been in the region of

£150, this is now being offered

for money enswhere ", insisted a leading dealer. "It will be a

runareasy winner at Christmes. "However it all points to Atari wanting to get rid of all their

back stock of BDOXI's casse production end then concertgets on the 130XF" A company apolesman was

quick to deny this suggestion. We just want it to be the most competitive in the marketplace this Christmas", he said.

On the 13000 from them are also two new low-cost nack-The first involves the mach-

ine, the 1050 disc drive and four

pieces of software for £231.

involving a saving of around

sees the 13000F 1027 letter quality printer and word

But the ster package of all

'You can't find hatter value

peck. Although the usual orice

This combintion would

Even bigger savings can be

The BOOKL - voted "Home Micro of the Year' in the British

# Atari's aiming to clean up at Christmas

# the ST renge twinkling

brightly etop the corporate that it will sell up to 30,000 of

its lesest mechines in the UK alone before the end of 1985. And it is reporting "significantly increased demend, pure in Britein for the 800XL and 130XE models "We thought the season would start late this year but

we've been proved wrong", Max Rembridge, Ateri UK's general manager told Aravi User. "According to our deelers. the run up to Christmas is well under way with some excellent

"It ell edds up to an extremely bullish market for Of the 50,000 ST mechines shipped by Atan world-wide by

ATARI is streetly determing read few then 3 000 machines However the month sew the actival of 5,000 STe in Britain and this month's delivery will be in the region of 10,000 Nor will they be on the

shelves too long", seid Max Bambridge, 'Yor even though the ST is not a seasonel arrived here at this particuler "As a result it will prove to be on even better Christmas than we otherwise would heve

Germeny is currently the number one mediat for the ST range outside the United States. the Benefus countries and Italy However the UK is expected soon to overtake Germany

a price tag on it.

the earlier launch of the ST To ensure this, Atan's UK sales force are currently vigormarket for the ST It is known they have considerable interest in the 1,2 high streets who have a weakly

"We now find ourselves in the position with the ST of being able to offer them something really worthwhite they here never been able to afford before", sava Mex Bambridge.

"The UK has always been known as a nation of smell intend to make it a nebon of with an ST computer That's the best Christmos present they - and we - could which is only cheed because of possibly have".

# Low key arrival for baby

ALMOST menoticed in the excitement surrounding the consumer launch of the 52051 et the PCW Show, its beby hoother - the 260ST - slinged quietly onto the scene.

behind cless doors, so prevent ing the possibility of hends on available about the 260ST was that it has 256k of memory and

a built-in half megetyte disc drive



would sell for less than £500. mechine will be on sale in the LIK shortly - majoly through Meanwhile the 520ST high street chains - on Atari mouse controller, half megabyte official was not prepared to put disc drive and black and white it was up to a leading dealer retail for EB52, before VAT in to indicate that he believed it

Conner 1985 ATARI USER 7

concession software to orther with three other pieces of In all the saving here would be in the region of £250. It is our intention to make this product the top-selling 128k computer this Christmee' says Rob Herding, Atarl UK's sales and marketing manager.

# ST software comes SOFTWARE houses both sides

of the Atlantic have railled round the Atari banner in the impendominance by the new ST It is now estimated that by

Corntesas there will be more than 300 titles available for both the 520ST and its baby brother, the 260ST "Never before has a new

machine had so much software available", claimed Rob Harding, sales and marketing manager for Atari UK. With this level of support we are confident the ST will

become the leading 16 bit The ST range received a meany shot in the arm when leading business software grant TOI covereign that some 150 of its oties are now available for the machines.

Yet another boost came with the news that the BOS operating language will now enable the ST to run more than BOBOS business oriented packages At the same arms, it is now known that 30 UK software bouses are currently nearing

completion of almost 100 add-The PCW Show in London case for much of the naw software, some completed. some still only in prototype

'Mr. hour been delichted

# flooding in

software bouses", save Max Bambridge, Atari UK's general It has been said that the ST the amount of good software available for it. Well we certainly

UK software houses ere rently number one in the world es for as production of programs for the ST range are At the contumer leuno revested that these times more British software

n American is eveils for the mechines 'It's very impres observed Jack Tramiel, cheirmen of the Ateri Corporation, "but you do have the best software secole in the world. thenke to being the most nation".

boow which way we are polen On the ST safeware from as the PCW Show Aten User saw A CE'M emulator from GST running a number of programs including dBase II. Microsoft Basic and Wordster. · Three spreadsheats, five processors

. The full range of Infocem adventure packages, including The Hitch-bikers Guide to the Galaxy

· An Elite type package being developed for the ST from British Telecom's software house. Firebird. Lands of Havne from Microdeal, which has the dis-

softwere peckage to be correctted for the ST here in the UK. · The much praised small business package from Quest International, Cosh Trader, This has been neminated for a major newspaper award.

· K-Spread from Kuma Comnuters, a birnd of mouse and providing a spendsheet · A complete cross rievelon-

mark environment for programmers wishing to transfer IBM PC software from Mesecompo This will allow both new and existing application programs to be developed using the PC and

A GREAT deal has already been written about Jack Tremiel, chairmen of the Ateri Corporation. And se so often happens with coverece of such lerger than life celebrities, fiction has often tended to taint the fects. So when Mike Cowley was prented an exclusive interview with Jeck Tremiel he set out to discover the men behind the myth.

TO some, he's the serviour of the world computer inclustry by providing people with what they want - at a price they can afford. After all the ex-inmate of nto a billion dollar business by effering value for money. Now he's doing the same for Atari

But to others he is little more than a ruthless poportunist with all the nicetias of a contemporpry Attile the Hun However it was simply a

halding, round middle equal man who rose to great me in a private coom lighted the Assi stand by the PCW Show it London

The success of the ST launch ballyhoo going on outside had obviously permeated the inner sanctum, Jack Tramiel was pudgy hard in walcome

It is difficult to imagine that here is a men who can say two thirds of the Ateri workforce within days of taking over without batting an eyelid. Or that he has been looked in

some of the bloodiest board more battles the industry has ever seen, walking away from most the undisputed winner. But no chase inspection in the eyes that seem to hold the key to Jack Tramiel Heavily hooded, pierologly shrewd, the danger signs are there for all to

The Atari boss has never dropped his quard in public preferring to foster the hit man image for the benefit of the

So in order to get a glimpsi of the private Jack Tramiel. asked him to describe a typeca

### **BBAS..link** between A 20-year-old student at the ST and BBC a technological house through as anable the ST range to run of BBAS still has access to

almost all programs written in RRC Basic Tristran Mabba, who is studying computing, was called in by Atari because he is considered to be an expert on

the BBC Micro Although a prototype of his BBAS Book Interpretar was on Triatran is currently ironing out

the bugs prior to its anticipated release later this month. "It provides an environment D ATANI USER Comper 1985

that has deliberately been made as close as possible to that of a BBC computer", he told Aren "Thus programs written for the BBC Micro should run directly on the ST, provided that

routines other than those

provided by the operating Despite the close (keness to the BBC environment, the user including windows and the mouse These features are integrated into the pseudo operating system so that existing programs may easily be

modified", explained Tostran. Naturally, though, this means that these modified programs will not run correctly if copied back to BBC machines

# <u>Jack</u> Tramiel

# The man behind the myth



Mars, with a few acides, in how he described it.

Each exceeding he pleage in late — or so he sate if — will late — or so he sate if — will associated flam. That's one luxury I allow myself? he says.

Supprisingly he could be at any one of sour addresses any one of sour addresses and still qualify to be getting up at home.

The research for this is that he one.
In a sail confessed home.

day in his life

The reason for this is that he is a salf confessed house collector, owing these homes in the United States and a condominary in Toronto, Canada.

More tikely then not he'll be

More tikely then not he'll be at his samptuous Lake Tahoe home some 7,500 feet above sen lavel Or there again, he could be at his residences in either Sarretoge, just 20 mentos drive

Interpolation of Sense Crise, overlooking the Pacific Ocean.
Tichoose the home firm at on the basis of who I have to see nor the basis of who I have to see nor the basis of who I have to see the basis of the basis

He wouldly breakfests simply on half a grapefruit, yoghurt and coffee. "I sravel an awful tot so when

"I stavel an evokal for so when I'm at home, I'm shawer trying to dief", he admits. The Atan chest also uses his breaklast period to catch up on the business world by reading the Wall Street Joseph Howswe he shawer parts half an hour.

askie to talk to Helen.
From Laka Talhou he is flown
by private plane to Sente Fe
aisport and then drives himself
to the Ateri heedquarters.
Once in his office he is
brought up to date on what the
current problems are and

desides which one to tackle that day.

"It could be enothing from purchasing to designing, production to distribution", he

says. "I file to be involved in the total business."

"You see I'm a generalist, not a specialist. Although I used surprises a specialist. Although I used stand the engineering from the lamps of a computer myself. "That's why I'm looky to have three sons who are specialists. And it's very nice to have the family involved".

Having enfored of the defice as

metters raised by his secretory, then starts to contact the outposts of his empire by phone or computer.

or computer.

If do not balleve in malf, he insists, "after all, we are in the communications and information world".

Each day when at the office he scale holds a wedging land.

with his managament team but only when they are free of potential customers. They drive some five minutes from the office to eat always at the same place, a seafood restaurant.

Jack Tramial again dines speringly at lunds – usually a piece of hallbut – dose not ellow himself alcohol, not even a glass of wine. "I do not drink most of the

"I do not drink most of the time because I suffer from goet", he says. Back in the office he spends you will 7pm making phone calls out to the Far East to his manufacturing fulfilies. Most days he will dine with a customer in the surring before roturing to one of his homes

returning to one of his homes It is only then that Jack Tramiel insists on having some time alone, relaxing by reading Although he admits he never easily terms off as far as business is concerned, he does have one hobby, deep see fairing. And he's proud of his briggest circle year, a seven force Skin Marin.

Bot does his wife not gar imitated by his strict working regime?

"I always try to have har eround me to make up for is", he admits, "but I still get heat from

eround me to make up for it. The admits, "but I still get heat from her every now end egoin. That s only natural." Jack Tramiel admits to two real loyes in his life. his business.

and his ferrely.
But he provided a fescinating insight I find his true character the day he first his oldest son Sam. now president of Azer.
"He felt money graw on stees, so I find her", he recalls.
"So he went into business on

his own.
"One day he wern to write a cheque to pay his payroll but found he had nothing in the benk.
"So he found out that money

"So he found out that money doesn't grow on trees. Now he is back working for me". Now that is the real Jack Transed tabling.



EUROPES LEADING 'ATARI' MAIL ORDER SPECIALISTS

### SOFTWARE **EXPRESS** INTERNATIONAL

HARDWAR	RE	SIMULATION Y	TRATEG	Y
130 XE CDMPUTER 128K 130XE/1050 PACK including st 800XL/1050 PACK including S 90XL/1050 PACK including S WS2000 MDDEM MDDEM INTERFACE c/w Vie	oftware oftware		t Garden sh (D) (D)	
JOYSTICKS PADDLES		NEW US IMPORTS Engles	(D)	33 95
BODKS De Re Atter: Atter Collection Vot. 1 Mapping the Atter Atter Besic Tutorial	11.95	p 59.50 Seven Chine of Gald 32.95 Gernstone Warr eck 49.95 Crused of Europe 35.95 Kampfergruppe h 69.95 Mindanteel 33.95 Rath West	(D)	29 50 36.95 55.95 62 75 45.95 19.95
Atar: XL Handbook Technical Reference Notes	5.95	ENTERTAINMENT		
ADVENTURE  ADVENTURE  ADVENTURE	12.80 4.95 6.95	Zone Rander	(C) (C) (R) (C/D)	9.95 12.95 9.95 9.95 19.95 14.95 14.95 / 17.1
Adventure Quest Utime III-Exodus Cut Throats (D) Deadline (D) Dungeon Adventure (C)	9 95 19 95 29 95 37 95 9 95	Decision   CI   9.35   Smish Hits	11 C/D 111 C/D (C/D)	14 95 / 17 1
Emerald Isle (C)	6 95 37 95	INFOCOMS INVISICAUES	THITTY	
Hitch hikers Guide to the Galas The Hulk (Crit) Inflide (D) Lords of Time (C) Mask of the Sun (D) Midwister (C)		Hitch Heart Guide 6.95 Cut Thronis 6.95 Suspect 6.95 Available Now ALL OTHER TITLES ALSO AVAILABLE AT THE SAME PRICE ODS XL. Brick XL Tool Ki DS XL.	(D) (R) (O) (R) (D)	25.95 75.00 27.95 60.00 27.95 27.95 75.00
Scisteliker (D) Sorcerer (D) Starcross (D) Suspect (D)	32.95 39.95 32.95 37.95 37.95	\$20 \$\int \text{CI}_{W} \text{Disc Or eve} \\ 8/8 \text{MAC.95 Tool Kill Serve DOS } \\ 8/8 \text{MAC.95 Tool Kill Serve DOS } \\ \$20 \text{Cooriel Congested} \\ \$20 \text{Cooriel Cooriel Congested} \\ \$20 Cooriel Co	(R) (D) (D) (R)	75.00 27.95 39.85 75.00
Suspended (D) Westeringer (Infocom) Writness (D) Zork 1, 11, 111	37.95 29.95 37.95 29.95	Stue Mex. 2001 Dembusters Electricism Kennedy Approach Write software tel	lored to y	thing. We can

New York City

Monday Morning Manager

Gt. American Road Rece Dale

SEND SAE FOR OUR PRICE LIST. 31 STONEYHURST ROAD **ERDINGTON, BIRMINGHAM B24 8HA** 

HOTLINE (021) 384 5080

write software tailored to your needs, at very competitive retes.

PHONE US NOW

ATARI USER 1 00 PAGE 6 90 ANTIC 3.50 ANALOS 3.00

FIONA Summons' sea centain husband Tony is nearing the end of a seven month voyage to the other side of the world and beck. Rut all the while his ship has been seiling round the Pecific seconds away from his wife and This remarkable feat of

ble by Mrs Simmons' Ated 800XL and modem, the MicroLink electronic mail service and the international satellite system She has been able to send ages that have kept the family in

of the long seperation. Refore Mirrotack, Mrs Summons had to contact her husband - a Merchant Navy officer for 22 years - vin the marine radio station at Portshead near Bestot. And although the technicians there were always very helpful her telex and have it taken having to guess to get onto the system, never being sure when the information would reach ber husband on the high seas "With MicroLink I can do the job ell by myself", Mrs Simmons told Atan User. The message is transmitted in seconds to any-

where in the world Tony might

contact with each other much

more than before and that is

"The system lets us be in

Atari keeps family together

my three young children. Not only do I feel closer to my husband while he's away, if eny problem crops up here I know I gan have the benefit of his advice within a short time via his shin's telex fecility out how easy it was to use her Ated to send telev massages "I'm by no means a computer expert", she seld "In many ways I have been having to learn occasionally truncating a mesaage unintentionally end somewhat exceeding my telephone

"But I can't speak too highly

of the MicroUnk help line team.

super, taking a lot of time and



teething troubles with the system. "I believe e lot of women are trightened of computers, poss bly because they are afraid of making embarrassing mistakes

But my advice to them is not to involved in the world of It was because of this belief deuphters, so they wouldn't get left behind by the boys at their "Now I'm learning along with them and loving every minute particularly that part of compu-

at Comdex? THE long-eweited 32 bit machine from Attei is elmost

certain to take its bow at a major American computer show in November. Comdex in Lee Veges is being touted as the leunching pad for the new computer.

Asked when it would be unveiled. Mex Dembridge. Atari UK's general manager told Atari User: "Just make sure you are at Comdex in Lee Veges. There's going to be a lot happening there . .

# Game 'breakthrough' for the ST

A TRIC of top UK software overnight success and overnight fadure have got together egain to write for the 520ST Oavid Lowson, Ian Hetherington and Eugene Evens behere the megagame they have developed - Bratacoas - will of the computer games world. the Liverpool based Imagine fame and fortune snatched from them when the company specreceietly creshed with attorner-

We are on our way back with their David Lauren who claims to have personally lost £350.000 in his company s cresh, told Aten Uses. some four months to write the 400,000 lines of muchine code needed for Bratageas An adventure game, it is being hailed as a technological breakthrough in that it allows the players to become cheracters in a seemingly infinite number of cinema type mins. "We always wanted to create Lawson. "So we've done just thet and put it on a computer We just drop the player into it? spoil the lads from Liverpool if believe it will. After all, they are

days of Imagine, the money simply went to their heads. This time it looks unlikely. For the software house for which they now work. Psycholis, in firmly in the control of Talbot Smith a hard beaded Macsey-

contect with Tony".

His empire stretches from steel stockholding to heulege This time when success comes the lade' way courtery of the 520ST. I'll be holding on to the purse strings", he told Atso User meaningfully.

# More on the way

ATARI has three more computere in the eline to follow the successful leunch of the 520ST and 260ST machines. This was revesled by cheirman Jack Tramiel during his recent visit to London. "We ere already working on three new mechines that will be better then the ST", he told Atari User, "Wa will not allow ourselves to get stale"

October 1985 ATAN USER 11

# Understanding the ST

Following the launch of the Atari 520ST we can expect to see many books devoted to every aspact of the machine. Here we present extracts from the first such book - "The Atari ST Companion" by Jeramy Vine, published by Sunshine Books.

### A guided tour of the hardware HE ST has been helded on the

ower without the price", but what exactly is that power? This section is designed to guide you around the intides of your ST

Understanding how a computer works is not essential to using a machine - you could guite happily never know what's inside 'that how' and still make the most of your micro.

However, understanding the workince of a micro is not as horrific an idea es it seems and can go a long way to enhencing the user's understanding of and interaction with the machine.

Many users new to computing find it hard to imagine what is actually happening when they press a keyboard button (or mouse!) and feel

### The exciting ST WHERE do you start when describing

eress in the most glowing terms? Barely has one machine caught the imagination of so many poocle, both within the computer industry and externally. The Atari ST has been described in

superlatives since it was announced and the changes are if you're reading these words, you agree too! What makes the ST exciting hewood all else that has gone before and for that metter for the future, as far as one can tell, is the sheer range of applications the machine can

### Processing Unit) chip has eight 32 bit presence. What we aim to do is give

data registers, nine 32 bit eddress registers, 14 addressing modes, memory mapped I/O and a 56 word Instruction set. In addition, the chip can address 16 mbytes of memory directly without any need of bank

switching. Supporting the CPU is the MK68901 MFP (Multi Function Peripherel), which sorts out various interrupt control measures (Interrupt

tables are shown later in this section). Azeri have designed their own custom built microprocessors, of which there ere four. These chips are e OMA (Dynamic Memory Access) controller for use with a hard disc. The purpose of the OMA is to look after mass storage end this directly interfaces with a very fest parallel port for the herd disc. The transfer

sidered as the heart of the machine. Much is made of whether these chips are 32 or 16 bit in size. The 68000 has an internal structure of 32 bits but externally the errangement is 16 bit. The 68000 in the ST contains a 24-bit address bus and a 16-bit date bus The chip is very fast, running et a clock speed of SMHz This speed is especially impressive when compared with other systems.

you an idea of what each component

part does and how it interacts with

around the Motorola MC68000

microprocessor, which can be con-

The ST series of micros is based

the rest of the martine



A plobal

encompless
Because of its price, the ST has a vest appeal metched only by its power At long lost there is a machine which offers state-of-the-art technology at a price which transcends the home/business market barrier.

which has eluded micro manufacturers until now.

The ST is as true a business machine as any on the market and

machine as any on the market and with the GEM operating system as standard offers the letest in iconbased mouse control.

based mouse control.

The Atari ST Companion is intended for a varied readership For those new to the concepts of GEM, or indeed new to the concept of computing, this book sets out to

provide you, the user, with information that will help and guide you through the first stages of using your

For the more experienced enthusiast who withes to delive deeper, the ST system is looked at in great detail including TOS, the intelligent Respond Controller and a guided four around the ST handware. Even if you're a beginner the text has, those, been presented in such a way.

as to give you an idea of what goes on inside thet box.

I've called this book the 'ST Companion' because that's what I hope it will become to you section covers all that is necessary to

you're acquainted with the idea of using a mouse, section 1 contains all the information needed for the everyday tasks of maintaining a

The rest of the book looks in detail at specific parts of the ST and poundes in the first instance a library of reference material, and secondly what I hope is a better understanding of the different component parts that go towards making the ST the machine I is.

Thave intended since the inception of this book that the 'Companion' should be a book that serves both as a comprehensive introduction to the ST and its workings, and as a source of reference.

The DMA is also interfaced to the floppy disc drives through the WD177D/1772 FDC (Floppy Disc Controller).

second

Chinolery.

The DMA ramoves the need for data to be moved through the mole processor when it is being transferred between the main memory end a peripheral devivor. The main memory (RAM) eccess channel is shered to ellow for both slow speed (250 to 500 kbits a second) and high speed (which can be up to 8 megabls a

accond) 8 bit device controllers.
The second custom built chip is a Memory Controller usir. It can be considered as a management system for the STs memory and some similar functions. This unit rules at a very fast 16MHz and this is put to good use.
The memory controller our use.

memory for both the CPU and the video, without the former being slowed.

The output to video is put through

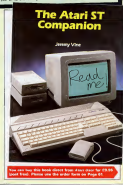
the third custom chip, a Video Shifter, which is, in effect, a video controller for the screen modes provided by the ST. This chip handles all the information about graphics.

Finally, the fourth custom chip is

the Control Logic. Its trask is to put in order and watch over everything in the machine. The Control Logic manages the jobs that would normally be handled by TTL's, except in the case of the ST this would be a

tremendous amount.

The control logic chip is in communication with almost every part of the machine end is a secure element in the structure of the ST.





THE KUNG-FU CHALLENGE! For ATARI 400/800/600 XL/ 800 XL/130 XE-48K-Cassette £8.95. Diskette £12.95

PRESTEI USERS!

DATASCAPE

ATARI SOFTWARE SPECIALISTS

UTILITIES

sk 12.95 (N.R.P. 14.95

# The 68000 Operating environment

SO fer we have looked at the instruction set and the addressing modes of the 68000 microprocessor. Now we'll take a look at its third significent espect: the operating environment presented to the user.

In most other microprocessors this

is so simple that it can be ignored. But in the 88000 there are so many different ways the processor can act that the design and operation of a computer is a very applicated affair.

Basically the 88000 can run in two

mode, a supervisor mode and a user mode. In the supervisor mode there are certain privileged instructions allowed that cannot be descuted in the user mode. The usual arrangemont is to have the operating system run in the supervisor mode with the programs of languages running in the user mode.

It is even possible to arrange true multi-user operation using these modes. The key to understanding the usefulness of these two modes lies in

An interrupt is something which changes the normal flow of a program. All microprocessors will respond to two or three different interrupting conditions but the

In Part III of his series examining the powerful 68000 chip at the heart of the Atari ST, MIKE COOK explores the operating environment presented to the user

68000 greaty enlarges this concept as much so that the conventional interrupts become just a special case of the much wider concept of recordings.

An exception means an event—
that is, something happening. This
triggers off the execution of a
program that is axed to perform
exception processing. The majority of
the time are exception is comething
which should not have happened.
Exception processing can correct this
or at least prevent the situation
or at least prevent the situation
setting out of hard.

For each exception condition there is a vector. A vector is a memory location that contains the address of the exception processing routine.

Each vector has a unique address.

depending upon the exception There are so many of these that they occupy the first 1k of memory in the microprocessor, each vector occu-

pying four bytes.

The first is the reset vector, so in memory location 0 you will find the address of where to start when the machine is powered up or the reset line is pulled. This needs to be in ROM.

The second secon

Exceptions can be divided into two

types, internal and external. An

# Hardware

internal exception is one that has been generated by the program being nin, and an external exception in one generated by a signal from outside

the microprocessor.

All exception processing takes place in the supervisor mode. In fact the only way to enter the supervisor mode from the user mode is by an

exception occurring. Let's look at internal exceptions. If you try to access a word or long word quantity at an odd address this generates an addressing error exception. This is usually a result of your pointers getting out of alignment and the normal course of acception processing is to inform the user and then return to the user most then return to the user most then return to the user most.

With a privilege violetine excession, the processes has attempted to execute an instruction which can only be used in the supervisor mode.

There is also an Alegal op-code acception which occurs if you try to execute something which is not an instruction. This is very useful for catching programs which have gone out of control and started executing.

A closely allied exception is the unaimplemented op-code. This is caused when you by to execute an instruction starting with a hexadecimal value of A or F, as no instructions actually start with these wileas You can use this to write your own macro instructions.

The Apple Macintooth computer.

The Apple Macinosoh computer makes extensive use of this exception to allow user programs to tag into the operating system ROM. The value following the A is locked at by the exception processing routine and the appropriate operating system call is made in this way you never need to know the address of a routine and so the same programs can work with clifferent revisions of the operating

system ROM. There is a trace flag in the status register which, if set, coulds a trace exception to occur after sex exception to occur after switch, if set, coulds a trace exception to occur after switch wastruction has been excepted in the wastruction has been excepted in the wastruction of single stepping debuggers very simple. It will even significantly after the property of the wastruction of single stepping debuggers very simple. It will even set of sections that the property of the wastructure to do.

There are also exceptions that

occur when something goes wrong with an instruction. For example, if you key to disks by vision an example will occur. Also, some overflow conditions twhen the result of an operation is too big to fit in the registral will trigger exception processing.
There is, bowever, one set of

operation at too big to fit in the registral, will stigger exception processing. There is, however, one set of instructions whose sole function is to classe exception processing — the TRAP instructions. There are sixteen of these, each with its own vector that can be used by the operating system for many reasons. For example, one computer uses TRAP instructions to perform all the inputs and outputs.



thus providing a consistent interface for all programs.

Of the external exceptions perhaps the simplest is the reset signal. When this is triggered, the processor vectors through memory location zero and enters the supervisor mode. This is used on power-up or as a printer.

zero and enters the supervisor mode.
This is used on power-up or as a print button, hopefully situated at some remote place on the computer.

The interrupt request will be familiar to those acquainted with other processors. However the

other processors. However the 68000 has three at these fines All three are involved with the request, thus giving seven different kinds of interrupt. Each kind is given a number or level depending upon the state of these lines.

Every level has its own priority, the higher levels having higher priority. The processor can mask out levels it does not want to respond to by the use of its status register, an extension of the normal single maskable interrupt. Again each interrupt level has its own vector. The final external exception is the

ous error input. This is a single input to the processor and despite its name can be used for any purpose. The most common use is the detection of non-existent memory. Most microprocessors give the external memory a certain time to

respond to eny request for access. If the memory device is slow it can send a signal back saying that it wants longer. The 68000, however, works the

The 68000, however, works the other way round. It requests memory access and then waits for the memory to say that it is restly. The carries the disadvantage that if memory is accessed which does not exist them the whole system hangs up. So to prevent thes, most 88000 based computers have a timer and if memory has not responded within (for example) one second the bus error limit is tripasend causing an error limit is tripasend causing an

exception.
This is not the only use of this line.
There are outputs on the 68000 which reflect the type of processing on. They will, for example, indicate whether data or an instruction is being fetched from memory and whether the processor is in the user or supervisor mode.

user or expension mode. The Sage computer uses these signals together with the address but higher a bus error exception it access is made to a certain erea of memory from the user mode. This area of memory contains all the impulsoluture devices. Thus the only way to interact with the outside word is through the supervisor mode, focking user programs to use the appropriate to use the appropriate that the supervisor mode, forcing user programs to use the appropriate that the supervisor mode, forcing user programs to use the appropriate that the supervisor mode, forcing user programs to use the appropriate that the supervisor mode, forcing user programs to use the appropriate that the supervisor mode, forcing user programs to use the appropriate that the supervisor mode.

input/output operations.
As you can see, the exceptions allow a considerable degree of considerable degree degree degree degree degree degree but if hope you now have a chief been selle to quality this complex device but if hope you now have a destructive which will allow you to make some of any book written about the COCOL III told your person to the

# Compumart

# ATARI HARDWARE

Atari 800XL Computer & Atari 1050 Disk Drive

Atari 800XL Computer

Atari 1050 Disk Drive (With FREE DOS 2.5)

\*NFW\* Atari 130XE Computer (With 2vr. Warranty)

£234. £79. %

£169. "

£149 - 15 Atari 130XE Computer & Atari 1050 Disk

Drive (with 10 Blank Disks FREE) BLANK DISKS Now 259. Top Quality 51" Single Sided (Double Density Blank Disks

Buying in bulk has enabled us to supply these disks at the Best Prices in the U.K.

With a LIFETIME WARRANTY Box of 10 51"SS/DD Blank Disks inch ding labels and write protect tabs

ONLY £.

Buy 5 Boxes and get a FREE Storage Case worth over £10!!! 50 51" SS/DD Blank Disks in a FREE Perspex Storage Case

\*NEW\*





IF you've ever played card gemthe chances ere that you've played Pontoon at one time or enother. Meybe you celled it 21. but the game remains the same.

This progrem lets you pley the geme egainst your Atari After the title screen has been displayed you'll have to weit just under helf a minute while the lower case alphabet is redefined to show the multicoloured num-

hers displayed on the cards Once you've entered your name you're ready to play, so roll up your sleeves end pull down the

eveshield. The first two cerds are dislayed end you ere asked to bet. You cannot bet a negative amount

because if you lost, your score would increase - think about it? Once you've entered your bet you have the options of twisting petting another card - or sticking

- accepting your present total. The T and S keys are used to select your choice of ection. In the version of the game played by the program, a five card trick beets everything except Pontoon itself. As is customary in

gembling dens, if you end the dealer have the seme hend, including Pontoon, the deeler wins. The computer doesn't cheet -

it decides whether it should twist or stick without looking at your ----The program was written on en Ateri 800 and has been tried successfully on a 600XL 800XL end 130XE. It runs in 16k.

Try your hand at STEPHEN BOXLEY's challenging Atari card game





MAJOR VARIABLES Hes human got five card trick?

Amount of money left

Computer the card stick Horizontal position of card. Vertical position of card. Display Fot.

Computer has lost. dot entered

SUBROUTINES Prints cards on screen Chooses a card and stores it so it won't be used again in this game

Adds up score and checks to see if you've Human has lost. Prints computer's score Computer busted.

### . ... .. PORTOGE E ....

7 CCO + Stephen B JB PIS4279: 01300:51559:6152277:8153240

EEE (80 -0:0:1:600PHES 0:HP:226 28 POSE P, A:M:25696:POSE 5,46:POSE 6,1 IPRKE BURPLYCEFINE BL. LINGSCYCES

30 FOR 3:00512 TO MISSAIPERE T, BIREST TIPOD TUTIFFFFE TO BULLDET IPOD AIPON E I.O: BEST I:POSE PC.45 48 SOTE 8-17-35-756-77-16-8

60 FOR THE TO DESPOSE BLOT, 4: BEST TIPO EE 01.42,69:PORE 709,23:SETCOLOR 2,16,1 SUSFICELED BUILDING

es and Idean illi----- (seascants to sat GIFT STREETS \*:50000 0,250,4,25 70 FOR REL TO 17:MP:MP-4:P0517100 0.0: 7 "G":POSETION 19,0:7 1504,10:POKE 8,8 PURCET HIPPSTYTEE B.B.T -OR POSE N. 8:500MD 0, 6, 0, 8:POSITION 14, 817 - -- FRE ELL TO 2651 SETCHARE 2. E. 12

| SETCOLOG | 0,4, 12:NEXT | 40 POST \$197.4-POST \$198.4-POSTTOR 1. 21" "spreaking presents": FOR I:80652\*\* TO BESTELL BOOK T. A. BENT T. 20 T284:P06E H.48:F00 T2MFF642 TO MFE \*515:0540 \$17065 1,4:0537 T10018 0,0,6 4.124.256.254.162.4

100 PECE PC.71:50000 0.235.32.35:FOO T 140 TO 1231FORE N.TIFOD YES TO 1116ENT 105 FOR THE TO 16:50(00 0,200,6,T)N:24 2: MERT TIPOSE 011.123:PORT 700.51 150 FOR 7270 TO BE STEP -1/0000 4/FORE

MIGGERT, 0: BEST VIOSTA 86,78,74,24,264 C N.T:BENT T 130 FORE \$1,12,7:FORE \$1,12,7:FOR TEX TO 2170527700 4.617 "EDGETER" | 10000 0 ..... 1 01 904 February 10 1 5107 -1

140 50000 0,1/10,0,2/14:BERT Z:50000 0 4.4.4:P051T208 6.6:7 " \*18:2 \*2:N:3\*2:WEST T:POSITION 6,6 150 \* "STEERS" | POST 51.115.41POST 51.1 16,6:P0517100 0,0:7 "written but (MDD)

..... 23, OD 24, OD 25, OD 26, OD 26 ND 91 (24):65-"024000024326024026066060":05: ~0240501031350243731377000~ 270 CS:"024103030000074016005129"105:" #248641621268288268898387°; E5-"02486602 100 DESTONE 200: FOR THE TO 64: HEAG A:5

OTHO 0,4,10,25:50000 1,487,10,16:E:)BT G00000000 (6000 1304Z)5211,J2T 190 FOR TERRODOY TO GATOMY PORE TAND L(1845..D):5:5+3:J:J+1:BEST 1:00300 0, 9.0.0:50000 1.0.0.0:BENT T:6010 260

191 25:05:85Tess

280 0076 01,05,01,72,64,72,61,64,72,72 01.4.9.71.72.72.72.47.47.47.9.72 738 0576 41,42,47,68,0,0,61,61,61,72,6

200 FOR THE TO 50 STEP 4 INFORPRAJECTO OF PROPERTY COMPANYABLES FOR TEMPTON 0 10 H1Y1647:8506 A 270 PME 1,0:MET 1:PME 63249,80:500

0 0.255.10.15;10000 0.4.0.0;REXT T:00T 700 00T6 74.00.74.70.75.74.75.X8 270 0070 24.00.24.30.24.24.24.20.20

110 0070 24.00.24.24.62.00.35.34

220 PREE B. C.PORT HOL. 0:FOR 126 TO 281 POST BLOT, GURENT TUT "SMOST TRATEGETED #577"-OPER #1,4,0,"K1":POKE 707,0 TTO POOT 700 ST-POOT 710-56-527 BL-6-T F C645 GAD !\*\*\*\* THER OUTD 270 MR DE PROCESSO COMP. THER IS NOT PROCESSO. 66 Y or M': 6610 338

300 Y "MINSTRUCTIONS!" THE SAME IS PROCESS LINE MACKAGES, THE THE REST ----366 \* "MICKS, BUTTHS AND EDGES BLL COOR T as TEN. IT AN ACE COMES UP THE NAME

278 7 PERCENT THESE DOD THEN HOST THE MART IT TO BELL OF IN BY PRESSIES & OF 200 T "HOPE YER EMJEY PLANTING PORTION.

Traffe. 298 7 17 TREESS GOT GET TO STANFFIGET 03,41F00 T:6 19 20:PORE 0LFT,4:0CET T: PLEASE MAIN-TRAINING TAXABLE 488 HESTERE 428 ARE CHIPPERCED CONTROL OF PROPERTY OF 10 1023: PFIT :PERKIN7344+L3: PORT CB+L.

STICHEST LIP "MCASLY FINESSCOOL" COS: FOR LIS TO 7: SEES SYTE: POST COICH SYSTEMPER I SPET T-POST 254-COV254 412 RCH REZESTRATEMENT 420 0070 60,196,195,190,255,190,195,19 4.782.2.1.1.12.48.132.255.255.2.1.2.256.

470 8470 0.40, 784, 784, 784, 755, 17, 17, 28 \$.172.172.255.3.3.195.00.00.172.172.29 449 5454 9.256,255,1.16.69,49.49.49.13 4,170,40,00,175,175,00,60,170,176,63,1

460 0030 207,287,207,207,287,207,207,207,2 47,255,12,12,12,12,12,204,262,04,195,1 10,120,130,130,204,64 460 0076 175,175,284,249,244,204,195.1 479 DETR 64, 1.1, 1.4, 16, 64, 66, 85, 1.1, 00 1, 1, 1, 67, 0, 29, 60, 60, 60, 60, 4, 4, 65, 64, 6 1.95.1.1.55.20 460 0076 20,64,64,64,65,65,65,20,0.05,

430 METE 20,65,66,21,1,1,4,00,63,63,63 .62.62.62.62.62.62.45.4.4.4.4.4.60.64.20. 422 00TE \$4,65,69,00,00,00,65,65 CAR OFSTRAF SIR-FOR THE TO SHEET-CHEEK IFER LIR TO TIREDO OVICIPORE CONLIC.OF

TELECUT LIBERT S A18 00TA 255,705,255,255,255,255,256,258,2 56.06.06.85.06.85.06.85.06.170.170.170 ,170,170,170,170,170,05,170,05,170 620 00T6 00.170.05.170.20.20.00.05.02. 20,20,65,4,4,17,17,0,4,11,11,61,63,63 540 POUR 780,01FOCE 789,181FOCE 710,62 PROF 717 965-PREF 717 4-43H BEC143-17

"WLEASE BETE!" 556 7 17 "\$ :SPARCS":7 17 "" ICLUSS":T IT "E : MEASTS": T 1" "9 : SEAMORST1" 1 ? "5 00 w 276E MEMBER TERCERS" SSA 7 17 "YER GAST THE TOP BOW OF CAUSE STIT IT THE MINE IS CHIPSCHORES TO P

656 7 17 "EF & BOOM, BEALESCIPE COMPATE #1/2M#511\* SAR T IT IT PRESS & SEPTISET BLAST T SMEAT IS YOUR MANETTY/ [BPOT HE 828 7 "9" POSTTON 2.817 "901.000" 18 P

DETORM ":MS:? :T "POCSS & SCE":SET BL. 100 PESTINEN 2,017 " ":PONT 02,117 IT \*40T0 6I0 670 7 \*\*SSSSSS SSSSSS SSSSSS SSSSSS \$\$\$\$\$\$\$\*17 \*\$ \$ \$ \$ \$ \$

# # \$"yercTierroTie \$717.75 600 7 75 5 5 \$\*17 \*\* 8 8

620 T \*5 . . . . 5 5 5 S\*:Y =585858 858888 888888 58 \$555 \$51555\*:BETCOO 620 60500 6961T 17 100500 696103H 5505 640 0ETS 500

\$80041:0001:0000:015500:5/1F 821 10 SAN FOR BUILTS OF-13 ITS COURSE AND SS (9)-5 THEN N.S-1:6019 450 000 IF SCI THEN C:C+107:5070 700

200 POSETTOR 240.44617 CHRS (C31POSTTO # 6+0,4+017 CHELOGO (POSITION 2+0,5+0:7 CONTROL POSITION 646, 146+1 CROST-780 POSTITION 310.640:T CHR\$451221CR05 (5\*17):P051T100 1+0,0+0:T C005(5+17);C MES (5427)

728 37 WELL BOD BIR THER COSED 2100-001 750 IF NIL THEO ORSED ILON

740 051388 888 07815C00078160588 658166588 168818 :4+0:66500 660:00500 1000:60500 5000:P ESTITION B. LIDORY OF 16.7 Beist on Bracestrierr at. CITY CHRISTONING RESPECTOR LL-19, 4:00508 850:00500 [estilicito ese 320 37 cest CD-19" Title Catto 940 820 9051000 4.11:0070 830 840 7000 81.0070 930 840 700 881/500 931/50 9,117 9 850 37 CRRSCOM 9170 7800 9400 8476,4150 850 37 CRRSCOM 9170 7800 9400 8476,4150 940-100708 8050 1000 9400

SCR IT COCSCIPTS" THEM 300 870 COTO 840 800 FOST BLFS, ELFOSITIES 8,117 " BEST OF BLTCETTIGET 01,8127 COST CALL" 3" THEO 300

37 INCO 340 590 37 COSC COLTTP TOCK POSC BLAC, 4:60 840:C6508 058:65508 1880:P052T108 0,11 7 TYPE COSTS 15 YOOK LET'S 17:00 090 891 CODE 858 895 FOR TAIL TO 480:MEXT TOTCS 21

910 POSTITIO 0,257 " ":GOTO 2000 999 E00

1020 2 "MODET MEGRESSED BY "(DET/\*1111
"17 "MODEY: "(MODEY: EF MODEY: E TRED 104
0
1010 FOR TEL 10 ADDISENT TI? "MOD MODE

THE TOTAL STATE THE STATE STAT

1170 50800 0,0,0,010-00-018-015000018 10774.00760 Tri To GITSATTY-0100CTTY-0 100CT Trammetyta-100TTY-0 1100 Y "" " " Y 10500 65017 17 1005 00 65010070 000

THE RESPONSE SPECIAL PROPERTY AND THE ACTOR SHOW THE ACTOR SHOW THE SPECIAL SP

2005 27 0414 TREE VALL 2010 TOTAL TROUL VALUE OF TOTAL CIT TOTAL PORTES SCORESTITUTEL 127 TOTAL CIT TOTAL FOR TIL TO INSTRUCT TIP "GEOMPTE 2020 FOR TAL TO 1901 REST TIP "GEOMPTE

25 OSSERTION TO TROUBERT TY THOUSENED TO THE TOTAL TO THE TOTAL TO TROUBERT TO THE TOTAL THOUSE THE TOTAL THOUSE THE TOTAL THE TOTAL THOUSE THE TOTAL TH

0077)
3330 50000 0,50,10,10;100 Til TO G00:0
EXT T10100010100010000 0,0,0,0700 Til
1 T0 52:55CT100:00 CT1011MEXT T1T0100.00
15000010

384 7 "R "17:7 :COGGO CS0:7 17:CG
SGO CS0:SET:00:CGT 0:00
1300 37:000 19E0 0:14:0ETUSS
1300 37:000 19E0 0:14:0ETUSS
1300 0:1:EETUSS
1300 0:1:EETUSS
1310 0:1:EETUSS
1310 0:1:EETUSS

DOOR POSITION 3,1117 "MONE IS THE BETT "SITURE SEMBLITHER METITAGE AREA SHEEL IF RECOVERED THESE GATE GAME GAME IF RECOVERED THESE GATE GAME GAME IF RECOVERED THE SAME A, 200,10, 1017 "FOR SAME AND RECOVER TO BET "SAME THIS CONTROL THE CONTROL 1,1117 DAME IF RECOVERED THE POSITION 1,1117

":SOBD 0,0,0,0:GFG GREE GREE TY MET(1 TRES GREEN 0,200,10:7 "GREETIFFROD TEL TO SHOWERE TIGGREEN 0,0,0,0:PESITION 1,11:7" " GREE THE GREEN 0,11:7" " GREET PRETITION 1,11:1" "

"SELT" | REL HOWEVER SHOP | 17.117
" SELT" | REL HOWEVER SHOP | 17.117
| SEE POSITION I, I, I, I'M COMPONED SIT
| CSC ON ", | TOTAL , I'M COMPONED I T
| CSC ON ", | TOTAL , I'M COMPONED I T
| CSC ON ", | TOTAL , I'M COMPONED SIT
| CSC ON ", | TOTAL , I'M COMPONED SIT
CSC ON TOTAL ,	TOTAL ,	TOTAL ,	TOTAL ,
CSC ON TOTAL ,	TOTAL ,	TOTAL ,	
CSC ON TOTAL ,	TOTAL ,	TOTAL ,	
CSC ON TOTAL ,	TOTAL ,		
CSC ON TOTAL ,	TOTAL ,		
CSC ON TOTAL ,	TOTAL ,		
CSC ON TOTAL ,			
CSC			

SCHE IF SCHEETZE ONE AZIG THEN ? "ATTO BANE & PORTORNI-MECTS METHYLCODO EST. BELD IF OFCEAL THEN ? "MISSO MACE FIN E COM TOLKER LAST, "ICONO DATE:MEN SCHO IF FEXTA THEN ? "MI MANE G FINE C



AND TRECEMBOURDE FRANCISCO LAND
COLOR DE SCORECTION FRANCISCO COLOR
TRO GORD FRO TROITYPE LOSTITICATE LAND
SCOR DE TOTAL CORRET RORD P "REPORTE AT
SERVE PLE TOTAL CORRET RORD P "REPORTE AT
SERVE PLE SCORECTOREL BARRY PARA GROWNER
HE THE RECLES ALMONY MERSITICATE LAND
SERVE JE SCORECTOREL BARRY MERSITICATE LAND
HE SERVE JE SCORECTOREL BARRY MAN GROWNER
HE SERVE JE SCORECTOREL BARRY MERSITICATE LAND
SERVE JE SCORECTOREL BARRY MAN GROWNERS
HE SERVE JE SCORE TRECETOR DE CORRESSIONE



### **Keeping track of** the memory UPDATE situation SINCE writing RAW, the 6502 assembler which appeared in the Assured issue of Ateri User, I've

ROLAND WADDILOVE presents a hexadecimal/Ascii memory dump utility

mede a few modifications which greatly improve its performence. An extre veriable hee been added, SHOW. This indicates whether a listing is required. If SHOW is zero then nothing is printed on the screen. If it is not

zero then e listing is given. When the listing is disabled it assembles the code 25 per cent feater. Place it at the stort of the assembly listing like this: ID SHEW-R

The other major change is that it no longer uses any of page 6 for its workspace. This leaves on extra 55 bytes free for your own routines. The mechine code sub-

routine it uses is placed in a string end the start of the string is and to To convert the essembler load it end enter Listing I then save the modified form.

MALE & PARTINGLISH. . . .

SADE REA DEIDLES DONE BELL DONE BELLET ASIN-IN BLID IF ABITED THEN T IGHTE SAME MILE TOMOTION 1110 BERT (400 CENTS) . 450 (15) . 400 (1.1)

ASSO IF BOT 1800 INCH CETERS 7538 DF RAS THEM BYTESASTER CO-2963 18978 1:9-254-0176211-01761:56500 6500:8-017 62:00500 6500:867800

9019 418 45 (15), 15 (1) , 45 (14) A \$(1404) , CETTO, CELD, COMPLEMENT PROPERTY OF THE PROPERTY OF THE PROPERTY OF PECE ADDICTOR 51+1, JUNCOT 1

REGULAR roaders of Atari User should by now heve quite e newerful toolkit consisting of an assembler, disessembler and date maker. To complement these, here is a hexadecimel/Ascil memory dumo utility written entirely in machine code. Although memory dump utilities

are fairly common, this little routine is for from standard. The program is written in machine code and resides in page 6. This area of memory is not used by Basic or the operation system, so is free for utilities such as this.

The machine code is unaffected by LOAD, SAVE or NEW, This makes it possible to run Basic programs at the some time and examine how they are stored in the memory. The operating system can be examined and the system veriables can also be moni-

The routine displays 192 memory locations on a Graphics O screen in both hexadecimal and Ascii. When it has completed this task it goes back and displays the same 192 locations

again. This is repeated until one of the You might impoint that agating 192 memory locations in hey and Ascii would take a long time. However, remember that this is

machine code. The routine updates the screen 30 or 40 times a second The advantage of constantly displaying the same area of memory

over and over again is that locations that change are instantly undated and can be seen ou'te easily. The system clock, for leatance, can be seen rapidly ticking away in page zero. To monitor any section of memory

TAIRPUSTS AT where a is the address from which to

start displaying. To return to Basic press the space bar. Pressing the cursor up key will Increment the start address by 8 and the display scrolls up. Cursor down degrements the start address by B.

scrolling the screen down. The screen continues resulting until any other key. is pressed. Return is the most

IS NOT BEHAVE BEINGE 29 MM 80 2.6.104413000 AR BUT EUPACIALS. 80 50 FOR 210 TO 225 DE PURE THE SECOND SEASON TO

79 MEST 1 500 PATE 104,781,1,200,1,76,150,07,72 157.9.158.102.8.109.00.125.208.251.220 648 8018 89,282,288,246,184,133,69,284

177 717 184 177 717 185 80 141 776 6 100 AATS A 100 ST 141 TOD A 141 TOT A 100.212.141.60.6.165.217.141.02.6.167 630 0070 24,133,214,169,1,133,216,169, 11.133.215.171.07.0.32.257.6.173.00.0 548 66T6 22,767,6,238,216,162,6,167,2

convenient key to stop.

The scrolling is very fest. The routine takes about three seconds to whizz through 1k of memory, so It's very easy to move beckwards or forwards through RAM or ROM. There's quite a lot to be learned by

scanning the memory using the monisor. Try looking et page O first. The clock can be seen ticking oway et \$12-\$14. Every time \$14 reaches 0 \$4E is incremented. Press a key and \$4E is reset to zero

Page 1 is the 6502 stack. This can be seen to be flashing quite rapidly as deta is pushed on end pulled off.

\$228 is interesting. When a key is pressed the delay before auto repeat comes into operation is placed here. key is still being pressed the auto

repeat delay is pleced here. Apain this counts down to zero. The Basic line buffer is around \$580. You can see here what you've

just typed in. Basic programs are stored at around \$1530 on my Ateri 800 XI with disc drive. It may be different on other Ateria

If you want to use RAW to enter the assembly listing you'll need to use the modified version. An alternative is to assemble the routine at a different

The routine is quite complicated end needs entering with care. Program I will poke the data leto page 6 and set up the routing. Program II is

0.4.22.191.3.220.214.222.224.0.200.242 550 PATA 24,175,60,0,105,0,141,00,4,17 T. 19. 4. 105. 0. 141. 19. 4. 14. 171. 770 560 DATA 6,185,48,141,220,6,141,702,0, 177.229.6.105.0.141.229.6.141.203.6 FTE BATA ISS THE TAX INC INC. INC. INC. I . 14. 700. 16. 74. 165. 717. 105. 6. ETT. 717. 15

NOS BATA 183.0.122.222.76.22.6.781.15. 260,35,165,222,223,6,533,712,505,213,2 590 0470 0.131.213.76.33.6.201.33.500. 247,96,72,281,96,176,3,86,233,32,184

400 1474 215,552,710,4,720,715,104,77. 74,74,74,74,32,215,5,104,154,215,41,15 .210.4.210.215.25.0.0.0.0.0.0.0.0.

The golden rule of machine code programming - always save it twice before running it until you know it's bug-free 9

an assembly fisting for anyone with Remember the golden rule of machine code programming -- always

100 0474 LDG #461, JSB PTOT

216 9618 LDG 1214.E, JSR pers

770 Pate INX.CPR No. 685 1000 225 Pate 51.5

250 PATE DEC TIME, SHE bern

182 SATA IRC PP2

THE BASE THE WAT

184 PATA . 1940

save it twice before running it until you know it's bug-free After setting up the routine you can type NEW and load a Basic program.

110 talls 300 ster TER DATE -- AT 20 BEN IIA AATA COP HIS. COC AT 340 4474 LAS mal, 18C 80,576 mat If sale .lise:500 250 PATE LDG MIN. 180 MIL. 176 MIN. 13 8458 .PP11597 14. 8198 22E 14 PATE .PP2:500 350 6478 AP 4575 IZO GATE -AZ SP PATE . Chr 1+55CA, . Chrastace SE SATE COP MIT, MEE AT, 475 sa para .el-fare. .el-fars sing, area con 101 CATE POL 78 PATE PLA. COP MI. SEE OR. RTS 73 PATE -49-LB4 97-FEE 107 6ATE COP NO. BC5 661,500,580 REE 79 PATA LOS MO, 187, LOW MA 484 SATE -MILLEY POLISTA LIZES.Y. 181 P 77 8476 - MPF,518 CROS. T, BEY, SEC WIP PI-PIA ----450 DATE .PFR ARE DATE PLAUSTE MOD.PLEUSTA MAIL 129 BATE 158 A.158 A.158 A.158 A.159 39 PATE JSA PF 105 DATE .strt 40 DATE PLA 139 DATE LOS AT. 510 PO. 558 CAPE 450 DATE .PF ISS BATE LAY BET 138 MATE LOS HOL. STA DOCT LED DATE LDS MIN. SER AN .. .... ... mier IND DATE LDS MIA-STS line 29 AATE STA.CLE.ADD MITS.ADD MITS.CLD DA BATA STA SETA S tes sale .bere IAS BATE LES \$1,550 pp7.Las MIL.550 pp 95 BATE 180 PC SOO DATE MES 176 MIN LES 2465, JSE PERS 170 OFH

230 5416 LDA 4441,480 88,576 4441 249 DATE LOS 2445,60C 89,5T6 2445 244 9416 CLC,194 91,695 869,559 91,578 745 BATE 180 45-480 88-574 46-575 48 280 DATE LOS 764,000 H14,000 h1 270 00To CLC, LDG mai, cot 20, 576 mai

---

Tired of typing



# ATARIJUS205T NOW AVAILABLE!

Now In Stock!



only

£749.99

# DISKS

3%" SS/CO £4.60 3%" DS/CO £6.95 3%" HEADGLEANER £14.96 ALL MAKES IN STOCK

### SOFTWARE HABA CHEQUE KEEPER

HABA CHEQUE KEEPER
PROPRIED FROM FROM
HABA COM
COMMUNICATION Software
HABA HIPPO 'C'
POWYTHI 'C' Larguage
HABA CALC

HABA WORD
County Scon
Call for more Software
TO ORDER YOUR 520ST WRITE OR PHONE TO

SOFTWARE

EXPRESSIIII

# COMPUTER SYSTEM COMES COMPLETE WIT 35/\* SOOK DISK OR IVE

HI-RES MONOCHROME MONITOR MOUSE, TOS, LOGO BASIC, GEM WRITE, GEM PAINT GEM OESK TOP, DEMO

# 520ST LEADS

Fronter £24 99
MIGI to MIGI LEAGS

MOUSE EXTENSION LEADS £14.99

520ST to MODEM LEAD £19.95



OTE ALL ORDERS TAKEN WITH EITHER FULL OR DEPOSIT WILL NOT BE CLEARED UNTIL YOUR ORDER LESIN ANY TO BE DESINTORD

# **MicroLink**



# What it offers

### Give your micro mainframe power

With Most List year missible becomes a servicial shield directly to five Telection Gold transferrar computer, and able to tap to terretendous power and exessiting. Right away you'll be able to use pair! a member crushfully propagate a fact one only pair a member crushfully propagate abut con only computer and the pair and the pa

### The biggest bulletin board of them all

The number of builtern boards is growing specify. New ones are springing up in all pasts of British and all over the world, with people of Ber min distanting to each other on all minority of single medium to be all minority of single medium to be all minority of single medium to be all minority of the othy using in the set or receipt are also user boards — which means that for other all you get is the engaged term. But too others all you get is the engaged term. But with the Minoritative builders board there is no lives to the number of people using it at this assess term. And no leafs to the received of

### We're only a local phone call away

Morefun 96 percent of Mcolunk ubscribes can connect to our manifeste computer in Lecetor by making a local phone call. This is possible because they use British Telecom's PS system which has access power all over Berliers A local phone call is all you need, soo, for acce-

### Telemessages - at a third of the cost

he modern equivalent of the relegates is the servestage which if sent before Spin is determentage which if sent before Spin is determentage to the relegate to phone the restage was the operation, the service costs is with under Nove the available was Merchile to Shaunde. Nove the available was Merchile

# Send and receive

With MicroCirk you can surry your microtests a

 corresultate directly as 96,000 teles subscriber in the UK. It million worldwide – and even sulfships at sea vin the teles satellite naturels.
 belasties people can now seed and receive teleses after office hours, from home or when investing. You can key in a ribit during the disand instant Mirroland not to increase it used.

# The mailbox that

MicroCarlestin operation 24 hours a day every day. That means you can access your melbo whenever you were, and from whenever you home, office, airport – even a hotel bester

# What does it

Considering all the services you have on tay, Morodink in researchely inexpensive "You pay a once copy registration for of 25, and them a steeding charge of just 52 a month. On line container 3 fp. a mintate (between Pyra and Sarvi or 10 fp. a mintate during oldice hours. There is an additional fp. a mintate PSA charge if you are colling from outside the 01-London cell sens Charges for indice, their crimsages and strongs of Charges for indice, their crimsages and strongs of the contractions.

# How much it costs to use MicroLink

Initial registration fee: 15 Standing charge: £3 per calendar month or

Connect charge: 35p per minute or pirt -

chesp rate, 10 Sp per minute or part - standard Applicable for duration of connection to the Service Charge rate is from Tyun to Surv. Monday to Friday all

Filing charge: 20p per unit of 2,048

Applicable for stomac of Information, such a telev Information Outsbases Visious charges

MicroLink PSS service: 2p per minute or part (300 bead), 25p per minute or part

Only applies to users outside the OJ. London cell area. Teles registration £10. subject to a 20 per over discours

Outcotes teles: 5.5p per 100 characters (UK): 11n per 100 (Europe): 16.5n per 100 (N. Deferred messages sent on the night senter ore

Incoming teles, 50s for each cornects addressed relex delivered to your mailton. Incurs a further charge of 50p. It is not possible to deliver a teler without a molitor.

Telemessages: £1 25 for up to 350 words Radionasino No chorae 8 per hour a ST Redepager year can be paged

International Mail: For the first 2,048 characters - 200 to Germany and Denmark

30p to USA, Asstralia, Carvida, Singapore Horg Kong and Israel For additional 1,034 characters - 10p. 15p. Those charges reliate to the transmission of

Billing and Payment: All charges quoted are enclusive of VAT. Currently all bils are rendered

## Software over the telephone MicroLink is setting up a central store of

solvere programs which you'll be able to download directly into your micro. The sarver will include names, utilities, educational and business

### Talk to the world - by satellite Mirror tole is meet of the tetermatureal Dislance

network. In the USA, Australia and a growing number of other countries there are many thousands of users with electronic malbones sust

# What you need to access MicroLink You must have three things in order to use

MicroLink a computer (it can be any make of 1200/1200 basel), and appropriate

# MicroLink TELECOM GOLD Application Form

(L/TIT) I enclose my chease for \$5 payable to Database (LF) (C) also with to use Telex. I muthorise you to charge an

CI Confirm that Larn over \$5 years of you Senton .

Intend	10 1	00 E	refe	ě.
FOR 1	OF	ıcı	u	Si
Malbo	D M	ig:	ed	
Carried A	ú.			

Steckport SK7 SNY ore Gold is a mademark of Strick Telecommunications plo

Porcode	
Commerce	ment of Se
Please Indica Allow 10 day	
Payment	

TT MTT

White Danishase Publications Ltd is the supplier of all the services to you, the commission and

Name of Account to be deblied

Protest debit zaylesz
Access/Visa accesses marrher D Please debit my/ear

I/We authorise you until further notice in setting to charge to my/our

C Please invoice the company/authority ( AT C) If you saled this cotion, which is CINLY AWALABLE to dovernment enablements and public

# Mode 8 offers superb detail. but it really is a right little memory muncher

THIS month we're going to look at Mode 8, which has the highest resolution of all the modes. In its full-screen form, Mode 8 offers 192 rows x 320 columns – or, to put it enother way, 51440 pixels.

With this many niets, we are!

put it emother way, 61440 pixels. With this many pixels, we can to "afford" any memory to hold colour information, so we can only display a single polour, although the border and background can be different colours. Pictored points are the same colour es the background, but we can set the

ee the background, but we can set the luminence of the plotted points – just es well really, otherwise we'd never see them...

Colour register 2 controls the colour and luminismo of the background. Type GR.8 to get to an empty Mode 8 screen, it locks like a require

### positioned close to the bottom. Now enter: SETCOLOR 2,4,6

and the screen will turn purple.
To demonstrate that you do have
Mode 8 and not Mode 0, press Return
three times. All text has now
disappeared out of the text window,

leaving only the cursor on the bottom line.

The colour and luminance of the border are controlled by register 4. We can demonstrate this by extering:

### SETCOLOR 4,8,2 which should yield a blue – colour 8 –

which should yield a blue -colour 8 border with luminance value of 2 around the purple screen. If we want to plot to the screen, we still need to precede the PLOT command, in Mode 8 this gives the same colour as the bestorcough but takes

#### the luminance from colour register 1. Try entering: COLOR 1: PLOT 20,20: ORAWTO 100,100

This should produce e thin sloping line which is a bit faint and therefore difficult to see.

To improve a stability we need to

difficult to see.

To improve visibility, we need to make the line's luminence either much lighter or much darker. That is, we need to increase the contrast

between the line and the background.
The luminance of plotted points is taken from the information in register 1, so to get a darker line we can either:

SETCOLOR 1.1.2

### and to get a lighter line we can enter:

### SETCOLOR 1,1,14

Notice that the text in the text window is the same luminance as the plotted points. It goes dark and light

as the line goes dark and light.
You'll remember that the second
parameter in the SETCOLOR command specifies the colour to be used.
However in Mode 8 the colour
specified in register 1 is ignored. Only
the luminence parameter is used.
This means that you can use any

### SETCOLOR 1,12,14

and you shouldn't see any difference. Hence, i tend to use a 1 as the colour parameter because my fargers are

- te servates e

  20 Servates 2.0.0

  20 Colon 1
- 48 FDE A-188 TO 200 STEP 2 50 FDE B-0 TO 180 STEP 2 50 FLET 0.0 70 FLET A-1,8-1
- elready at the 1 key in order to specify the register. Lazy, aren't 17. The COLOR 2 command has the same hue and luminance as the background so it can be used to erese a sertion of the displace as we say last

### For example, enter: COLOR 2: PLOT 20.20:

ORAWTO 50,50

and you should see the upper section
of the line disappear.

Mode 8 has at least one interestion

effect that you might not predict and we can demonstrate it with the aid of Program I. Enter the listing and then Bun if

Program I. Enter the listing and then Run it. This simple program does nothing

Part Six of DAVE RUSSELL's Atari graphics modes series

# 6 Keep telling yourself that 8 is a single colour mode 9

more than draw a series of vertical lines. However, you should see an affect which you might not expect to see in a single-colour mode. In fact, it is a well-documented

effect called "artifacting" and is a result of the way in which televisions handle colour. You may have noticed the effect of

you entered the Mandala program from the Microscope article in the

August issue of Atavi User since is used Mode 8 to draw the patterns. You can experiment with it by inserting a line 25 to after registers 1 The affect can be even more

----20 SETCOLOR 3.1,14:SETCOLOR 7.0.0

38 FOR \$18 TO 310 STEP 3 48 COLDS 1:PLAT 157-8:304403 0-131 60 COLCO S.PLOT 157.0:0000019 041.171 78 6010 78

dramatic on an American salevision because of the different system used

to produce a coloured image. Program II gives one of the best demonstrations of the effect I've seen on a UK set, but I can't take any credit because it was written by Judson Pewther for Compute! magazine. While you're looking at it, keep telling

vourself that Mode B is a single colour mode . . . Incidentally, line 70 may confuse you if you've not used a full-screen

mode before. Normally, Mode 8 has a Mode O text window at the bottom. For any of the split-screen modes we can display a full screen by adding 16 to the GRAPHICS statement, as in fine 10. This could have been written as

GR.24 with the same result. The problem with removing the text window in this way is that the system will revert to Mode D when

effect by typing GR 24 when you're in Mode O. The screen flashes as Mode 8 is displayed, but then you're book in Mode 0 All line 70 does then is stoo the

program from ending by creating an endless loop. Press Break or Reset to

Mode 8 has another characteristic which can also be used to advantage As a map mode, writing text is not all that easy. However, by one of

those happy accidents that occur now and then, the pixel size in Mode 8 just happens to be the same as in Mode O. You can't "write" direct to the Mode 8 screen as you can in Mode 0, but all the data required to generate the Mode O characters are held in

BOM If you've been following this series you'll remember that in the July issue we copied the data down into RAM in order to redefine some of it.

Program III uses this fact in order to put Mode 0 characters on a Mode It does this by converting each

character in STRINGS into internal code finding that character in the BOM character set and then pokens the data for that character directly into the screen area of RAM In fact, if you run Program III as

listed, it suffers from exactly the problem that we discussed in July's erticle. We could combine the redefining program from July with Program III, but as a temporary "kludge" try adding line 145 as 145 IF X=64 THEN POKE

#### LOC+BYTE\*40.0:60TO 160 Dave Russell doesn't just talk about bed programming - he shows you how to do it .

This technique of writing the Mode O character date to the acreen will

only work with Mode 8 because the two modes have the same pixel size. However, if you're adventurous you might like to devise ways of writing test to other man modes After all, the data for 8 v 8 marris

characters are already in BOM and it seems a shame to waste them. Maybe thera's a way of using them in a modified form for other modes. If you find a way. I'm sure the folks of Atavi User would love to hear from Mode 8, then, offers you the best

possible resolution of your Atari modes at the cost of about 8k of 8 AM memory. Therefore, applications that use it will be those which need the resolution for fine drawing but don't need a lot of memory for calculations. If you think this is an unlikely

combination, look back at Ken Ward's Tablet-8 program in the Assurat issue of Ateri User. It's a fine example of 10 000 516000000000,00000

10 STOTINGS "MITORI HISER" 10 0:15:Y:00 40 68479355 0 OR LATTICACCOLUMN 70 FOR CROOLS TO LEBESTOTISTS ne sterresections.com 29 84950 (35) 160 IF 0)127 THER N:0-120

110 IF 8031 480 8496 THES MIR-33 120 1F 0432 THER R:3164 120 CHARLEC 372441890 140 FOR SYTE-9 TO 7 USA POET LECHANTERED. PETE CENSOL OCHONER

160 MEET MATE 170 LOC:LOCAL 160 SEST CRAS

40 FOR KIN TO 100 STEP INT (000 (0) NIO+1 50 CHANTO 150,150-10 68 DRAWTO 150-X, 106 78 DEGNTO 150.X 00 0X6WTD 1504X-100 SE SEXT M 180 FOR MILATEL TO PER-WEST DELAN 110 XU

The Mendale program

---

TA CHARACTER ALLA

30 COLOR 1:PLOT 150.90

JUST coposite the fectory Where I served my apprenticethin were two of the three hallowed halls' Right next door to the pub was the betting shop, end many a lunch hour was spent sliding

I was never widly successful as you can sell from the Of course, the rigours of with postalors when A Day At The Bease srrived from Armil

hooses which then race from

about 90 seconds with the horses eppeering to heve galloped all the way.

# Odds - on favourite?

The odds are the only have, although the instruction clues that might be useful to Once you've placed your

true because, like in the real thing you can jump up and down shouting 'come on' Another realistic element is A Day At The Baces costs

watch Well, that's not quite

C7.89 for the consette version version, I wish more software difference between the two

# IT'S A SHOOT-EM-UP HUMDINGER

comes Rescue On Fractaken, a superb new space The game has long been was railed Behind Jaggs Lines

Since I had beard mare

doorman within hours of the

Although you could play the

The Jaggies, with whom well for you. Many of your

You can't blame them The criggy peaks and ridges, and fast thet daylight only lasts for leegues as possible. As long as fighters, they are safe Once they venture out into the

Cliff McKnight

fighter, obserd the mothership. The display shows the window of your cockett and below it a detailed instrument

The panel gives helpful visual and aural information clearance from solid rock handy for cenyon flying altitude, thrust, artificial honzon, energy, shield and ele stranded pilot, number of number of pilots you are

There's more An observer shows both the eltitude of the terrain and your eltitude above it A long range acenser will pick up a pilot's emergency beacon and displey its post-

An enemy lock-on indicates lets you know how near you fire while a targetting scope bead on energies and downad

This whole erroy appears dourning at first but it is very turns out to be quite simple to assamilate and interpret. So much for the technical stuff, now to the action. Under hyperspeed and descends

Through your cockpit window you'll see a bright vellow heaven (must be all that evanitie ecidl and e

Controlling your ship is marrly a matter of sovetick movement, white increases and decreases in speed are handled by the left and right

Any Jagoi gun emplecegreen dome on top of a peak. you You can take evasive A cross-hair sight will be whenever the enemy is near To blow a Jaggi stronghold off

from one opponent to the

surface of Fractalus, Wesch for a blip on your long renge the relot Once near enough. pressing L. When down. off and you will be told anguch to rescue the pilot. If you are not, you'll just have to take off egain and land

a bit closer. When you re near enough, you'll see the peop leave his ship and toddle towards you. When you hear must open the eldock - press

Should you be in a malicious mood, try leaving the pilot outside. He'll stert to knock more urgently, then more weakly until at last you hear him topple over. The evanitric air has got him, you From time to time, a beeping sound will alert you to the presence of the motherwhere you'll receive replantsh-

your quote of pilots, move to When you begin a game you can elect to start at any of 16 levels, although the game progressus way beyond these When you complete e level, you continue at the next higher

one but if you're really feeling tough or want more bonus Levels 1 to 3 are for training

- no sign of the Jagges on lavel 1 and just a handful on ebove, the Jegges ere more accurate, and are joined by nine-minuta day coming into out of the window and must use just your instruments and A demo mode is provided

and there are some other the game, including one where you inedvertently pick up an alien instead of a prior illi leave the pleasure of discovering these to you Sound effects, including the

stirring theme tune, are first rate. The graphics are clean solid mountainous terrain is all with black ridges), the excepscrolling more than compan-

Rescue On Fractifus with its musture of simulation and ercade elements is a top-nooch game, pecked with action and excinement. It will book you from the word go end keep you play so pragare for some right the disc is £34.95. **Bob Chappell** 

# Get down to the bare essentials

FM sitting have shivering in underwear while the young lady opposits grins smugly at me. Just e minute while I switch her off. There now I can concentrace I've just been playing Strip Poker, the lacest import from US Gold, and I'm not The progrem is a conversion from the Artwork classic

which I first encountared on opponents. Meliste or Suri. On the cassetta varsion, one is the loading time is about 15 spoil your fun by revealing their styles. Both play a goo Although the grephics ere

good, only a real windo would buy the prokage to see naked ladies. Heving managed to strip both opponents, I have to say that the modezines next to average newsroent's leave The cassette will only run

on e 64k mechine end costs £9.95 It will not work on an Atlan 400 or old sarius 800. The loading instructions tall you to press Start while you switch on but in fect XI. owners will need to press Start end Option. The cisc version



costs £14.95. Otherwise the instructions used and reletive values of the hands are explained ade-

Ultimately, it's the quality of mines the velue of a program. In this respect, I can recommend the geme As for as I can sell it doesn't cheet, eithough you can cheet

by not removing your clothus when you loss. But you Pat Cookson

# ZOOMSOFT

### HOMEWORD The personal WORD

PROCESSOR 1984 outsta software AWARD

Simple versetile effective. HOMEWORD is a writing tool designed for the home. It offers the power of a sophisticated word processor without the complications. Use HOMEWORD to write school assignments, shopping lists, letters. business memos and reports HOMEWORD mekes putting your

idees on paper e snap. An easy to follow audio cassette will introduce you to HOMEWORD and take you step by step through its operation No complicated commands to memorise, so anyone in your family cen leern to use HOMEWORD in a matter of minutes. The menu features ICONS (nictures) These ICONS make HOMEWORD a

joy to use. Other features include MOVE TEXT/ COPY TEXT/ ERASE TEXT/ INSERT ERASED TEXT/ FIND/ FIND and REPLACE/ INSERT DOCUMENT/ INCLUDE DOCUMENT/ UNDERLINE TEXT and JUSTIFICATION, A 6-8 80 characters per line enables you to view your documents as they will appear in printed format. Use with any printer. Merry other fine feetures. meke HOMEWORD a great WORD

DISK £48.95 M M G BASIC COMPILER 250.05

ARCADE

ROULDER DASH C/D 14.95 OIL'S WELL CAR? 14.95 BC'S QUEST CARY MINITED SOADS CART . . BURLOCIC Flight Simulator II

48.95 War in Russia

WE'LL INCREASE YOUR STORAGE AND TRIPLE YOUR SPEED!

Introducion the US DOUBLER, US DOUBLER locremes your storage to 1BDK, and is totally compatible with other double-density disks, all DOS for ATARL and all ATARI 105D disk drives.

New SPARTA DOS CONSTRUCTION SET will triple your speed.True double-density ATARI 105D (one and a half times density! and single density. Time/ Day/ Date on your files Ram Disk for XE models

**FREE SPARTA DOS** CONSTRUCTION BET when you buy US DOUBLER a herdware/software combination. installation required, complete

instructions provided. £79.95 THE ULTIMATE WAR GAME SIMULATIONS STRATEGIC SIMULATIONS

£41.65

C41.00

C41 05

C41.65

£41.65 £41.65

£41.65

C41.65

C62.35

€62.35 £62.35

C62 35

Galactic Adventures Broadsides Eagles Field of Fire 50 Mission Courb Computer Quarterback Gematone Warrior Six Gun Shootout

£41.65 Bails West C41 65 The Cosmic Balance £41.65 Cosmic Belance II B/through in Ardennes Deformer DD Computer Ambush

MAGNIPRINTII THE ULTIMATE GRAPHICS PRINTING PACKAGE Print your ATARI graphics like you've

never seen before! MAGNIPRINT II is the most powerful print utility available for your computer. It is the print GTIA modes with 16 shades. Priots ell graphic modes. Can blow up your pictures to wall sized posters. Special option lets you centre the picture on the page. Accents your own graphic creations or those Created with MICROPAINTER, FUN with ART, PAINT, SUPER SKETCH, ATARI TOUCH TABLET, KOALA PAD. ATARI LIGHT PEN GRAPHICS. B/GRAPH, GRAPHICS MAGICIAN, and many others, includes many beautiful sample pictures. Add text to your pictures. Allows you to print portion of the sorren.

FREE with every MAGNIPRINT II PRINTALL PRINTALL prints your programs and files just as they appear on your screen. It clearly prints all ATARI graphic cheracters including INVERSE characters. This alone is worth the price.

Disk #25.95

SEE YOUR LOCAL DEALER NOWI

TRADE ENQUIRIES Tel: 01-482 1755

All graducts are available from SILICA SHOP 01-303 1111, SOFTWARE EXPRESS 221-384 5080, SILICON CHIP 0753 70638, A.S. WOTTON & SONS 0270 214118, PEATS ELECTRONICS IRELAND 01-7/8972/3/4, RADFORD HI-FI Ltd. 0272 428247 MICROSYTE 051-230 2033, THE AMY SHOP SUNARO SOFTWARE and other If you have problems in obtaining any of these products then you can order direct. All

cheques/P.O.s should be made payable to ZOOMSOFT. Post to: ZOOMSOFT Suite 31A Grove Terrace, Michaelte Road, London NW5 1PL.

# Unleash vour artistic instincts and create

A masterpiece of technology

STEPHEN WILLIAMSON scrutinises the current state-of-the-art, and presents a painting program to get you started

C-COLOUR Changes the colour and brightness of the

in Table I. D-DRAW Uses joystick to plot pixels in any

E-ERASE Erase any pixel over which the centre of

F-FILL

L-LINE Presung the Likey causes a givel to be

OF all the media available to the ertist, the computer is perhaps the most versatile, for no other medium gives the ertist such complete control. The VDU screen, unlike the

cointer's carross is almost infinitely flexible. Images can be created or erased instantly and, unlike the Computer art is still in its infancy

the same status as a Picasso or e

reincarneted today, he would be

The art gallery of the future may be

When holographic photography is perfected these displays need not be restricted to two dimensions. They could, instead, become moving

In the United States companies with futuristic sounding names like Magi, and The Industrial Light and Magic Company, utilising the best

Colour	Number
Grey	0
Light Orange	1
Orange	0 1 2 3 4 5 6
Red-Orenge	3
Pick	4
Purple	5
Purple-Blue	6
Blue	7
Blue	В
Light Blue	g
Turquoise	10
Green-Blue	11
Green	12
Yellow-Green	13
Orange-Green ·	14
Light Orange	15

### Canvas

available equipment such as the Cray supercomputer, are experimenting with advanced techniques of computer graphics.

Examples of their work can be seen in the films. Tron and The Lest Starfighter.

In Britsin many excellent examples.

of computer graphics can be seen on our television screens, mainly in title sequences and commercials. The Atan user, denied access to

The Atan user, denied access to expensive computer graphic equipment, may feel limited. In his book "Computer Images. The State of the Art", Joseph Deken Includes two frames of a "moving painting" developed by researchers at Atan stengtied images created by artists using far more sophisticated equipment that show somethins of the

scope of the Atan system
The Atan boasts the best graphics
system that I have encountered in
home computers thanks to the Antic
and GTIA chips. Play Pole Position,

Oropzone or try Jeff Minter's Colourspace program to experience some of the Atan's capabilities. The Atan has a palette of 256 colours, though it is normally only

possible to have a maximum of 16 on the screen at any one time using graphics modes 9 or 11. Atari's trump card is the use of display list interrupts which can increase dramatically the number of

display list interrupts which can increate dramatically the number of colours displayed at any one time. The creative artist/programmer can create high resolution images in a multitude of colours.

multitude of colours.

As an introduction to the world of computer art I have written e graphics utility that converts the screen into a computer canvas on which the budding computer Pleases can draw

his or her pictures.

The program, though fairly simple and a little slow, being in Basic, displays some of the principles of the computer graphic workstations that

professional computer artists work with.

On first running the program a

On first running the program a graphics mode 15 screen (160 x 160 pixels) is set up and a small cross will appear at the top left hand corner of

the screen.

This is a player missile graphic and acts as a cursor which can be moved around the screen using a joystick in port. 1. In the text window at the

port 1. In the text window at the bottom of the screen is a let of the valid commands used in the peogram. They are accessed by pressing the first letter of the command only. There is no facility to save a picture

There is no facility to save a picture once it has been drawn. The easiest way to do this is to videotape your work using a video recorder and an arral splitter.

You pould try adding a subcourse.

You could try adding a subrounne to save a picture as a file to disc or cassette, but as each screen area occupies about 6k a simple save routine may take some time to execute.



# Silicon Chip No. 1 FOR ATARI\*

# Atari 520 ST

### GUARANTEE Our EXCLUSIVE Direct

exchange for new.

available FREE OF CHARGE If a product purchased from SILICON CHIP becomes faulty due to a manufacturing or component defect, within ONE YEAR of nurchase, we will subject to evolutility.



### ST PACK INCLUDES:

4 Mon. Florery Drees Hi-Res BAV Moreton Plus software listed below

£749.99 Benc, Logo, GEM WRITE GEM PAINT and GEM BOS Operating Systems Flast reices and space may be submer to change

POWER WITHOUT THE PRICE Chipsoft Integrated Accounts Peckage:

Including Stock Cornel Nominal, Sales and Purchase Ledgers £250 ST to Centrorics Printer Lead £29.99 ST Midi Lord £14.99



outputs. Sound Generator with 3 channels Joyetick Ports. 3 Graphics and Text Modes -320×200 - 512 colours, 840×200 = 4 colours, 640×600 R/M 16 Bit Motorole 65000 Microprocessor running at 5 mHz

### SILICON CHIP LTD. Showroom address: 302 High Street, Slough, Berkshire, Tel: 0753 70639

- \* 1st Atari Rusiness Centre
- \* 1st Dealer for 130 XF \* 1st Dealer for 1029 Printers.
- \* 1st Dealer with our own Software House for Software Support. \* 1st Dealer for 520 ST
- Please phone or write for full details (Dealer Enquiries Welcome)



TO REM AMOUNTED CONVICTOR

48 SESTICOGNETY STOTECODED TORM PORT 764,205 45 IF PLEES AND STREEGODED THEM DODATE

00 YV:07-(5:0)-(5:0)-(5:14)-(5:14)+(5:5)+(5: 9)+(5:13) 70 00:00-(5:19-(5:14)-(5:11)+(5:0)+(5: 0)+(5:7):1900: 5124-(0) 00 0:110:1535, P0000(, P00050:1024-YV, 10

) 82 0:86-46:IF 0(0 1960 X:0:00:45 80 Y:YT-79:IF Y(0 1860 Y:0:YE:19 85 IF 0)359 TME0 X:307:00:384

SS IF SOLARY THEN PLEASIONED AND STREET AND STREET SALES STREET AND STREET AN

B LOS EF PECOCYCLOIDE THEO COLOR DIPLOT 0,71CCCOR CO 110 3F PECCCYCLOIDE THEO 60500 1000 110 3F PECCYCLOIDE THEO 60500 400 110 3F PECCYCLOIDE THEO 60500 400 120 3F PECCYCLOIDE THEO 605100.000 11



LT-1 210 FORE 764,255:RETHON 220 MINUS 379 REM BROCKANGE COLORANN 400 FORE 784,27517 \*COLOR GESSE\*:

440 INPUT C 100 ACCOUNT (D-4, C, A) 440 7 "MEACHTHESS (MED") 440 INPUT B 440 SETCOLIN CO-1.C.7 457 REM MEMBLED COMMENSAM 500 7 "WOLD MEMBLED COMMENSAM 500 7 "WOLD MEMBLED COMMENSAM

STATEMENT TO THE PORT OF THE PART OF THE P



999 ORN BROTTLING 1800 COLOR COLOROGO-6617:TT-29:PLOT E,7 1906 TEA,755 1800 ALTORIXXIXITE GROUPLETT:TZ:TTTT Y-05:0411931-01932-015:017-817L1-017L2 1807.1017-12

1875 EF COO 688 600 489 7220 EM60 72 177-1416001E 33,72-1,8137 EOO 1868 FL 2971291 1872 EF COO 680 600 680 FL326 EM6N FL LETFL241EF FL222 THEM 72-7241EFL323F 21

1075 37 400 680 400 7800 YESTSIALISE SET DE, TELEFLEI 1077 37 400 680 400 680 FEDD TREE F LIFELIGET FEDE THE MEETINGSTEEL 21 1000 37 400 THEN PLOT TO, TELESCOLITO

1802 27 000 THEO PLOT 02, TL: 02:02:14:16 07 40 1806 17 170 1806 PLOT MA, TO: 02:09:04-12: 07 40 1806 27 100 THEO PLOT MA, T2: XE: 38445:170 07 40 1895 COTE 1805

2000 DEM HATERITEALISATIONNA 2000 HUSES-GRAPHICS ISSUESTONE 199129: PORE 704,2001-SETCOLON 2,12,4 2020 PORE 50277,31-PORE US9,621-PORE 784 , TO FREE CAZES, CONTRACTO
ZONG APPEX CALES, CALES,

4:04 X1 X 1000 0070 144,781,7,700,48,684,133,725, 104,133,729,104,133,727,104,133,725,1 00,133,729 2090 0010 164,133,720,155,4,135,728,13 7,731,164,177,724,145,725,24,145,1,181,724,13 1,724,133 1,000 00710 224,145,4,163,235,133,725,126

,169,1,181,275,123,120,169,4,101,127,1 33,227 218,201 24,169,1,101,220,123,220,157, ,0,161,211,133,231,24,165,220,157,230, 200,100 1170 0070 105,223,157,231,200,200,76 2130 007100



# Do a back flip and go for a vertical scroll

WE have examined the nature of the display list and how to alter it to create more professional displays. Now let's move on to using the display list to create speciel affects, in this case vertical acrolling and page flooring.

acrolling and page flipping.

Page flipping is a term used to describe an action directly comparable with terming over the page of a book – instantly switching from one age, or screen of information in a

On many computers the porean memory is restricted to a set area of memory and nowhere else. On Asia computers any portion of memory can be used as the sortern memory even including the ROM area & inthose cennot be altered this is of little practical use, but illustrates the versacility of the mathines.

Thus for many machines to change from one displayed screen to another you would need to erase the screen memory and redraw or reprint the new screen. On the Ateri you can just amply skip to a new area of memory, which is almost instant even by machine code standards. The procedure to

accomplish this is unbelievably simple You may remember in the first

You may remember in the first article in the series I described the construction of the display list. I mentioned that the fifth and sixth numbers in the list were the memory.

location from which the screen display would be taken in the order low byte. high byte. It follows then that changing these two numbers would, with only two pokes, change the area of memory

being displayed, that is page flipping, Program I demonstrates this. This program skips through three eres of ROM, displaying them on a Graphics O screen. The speed is impressive, but the display is practically useless. More useful would be a morgam skipring through.

Program II is a very simple demonstration of this. It creates 10 simple Graphics 2 screens identifying each one differently.

This is done by using a Graphics 2 cell from Basic which makes the operating system create a Graphics 2 screen at the top of memory and then the message pented on the screen.

The machine is then made to think that the top of memory is 0.5k lower by changing the value in location

106.
This number indicates the top of the available memory in pages – one page in memory terms is 256 bytes. Therefore if you substract two from this location you get the top of

this location you get the top of memory lowered by 0.5k, You can then make another graphics call and the screen will be located 0.5k below the previous screen. This has been repeated 10 times in the example to give 10 Graphics 2 acreens. The values for the screen memory for each occase are come! in

screens. The values for the screen memory for each screen are stored in the variable erreys SCREENLO and SCREENHI and it is a simple matter to repoke these values back into the first display list to give the effect of flipping through the screens 1-10 as

This can now be seen to be more practical. However it is not greatly faster than redrawing each screen. Where the technique reely comes

graphics modes.

Here it can take several minutes to draw a screen, or to load a screen

SE ATARI USER OWNER 198

### 6 BEN BERRESSEN IN REAL PROPERTY OF THE PARTY OF

IDD SERVICES D 118 SUPPER(SAR) \*PERCOSA)) \*PERCOSA)) \*PERCOSA) OFFERTREE PROPERTY OF THE PARTY INC BISPLAY LIST AND SCREEN HERCRY

120 7 "DISPLAY COE AGES OF DOR." 120 COASO 1000 149 PORT \$1.00,200:SEN CHANCE SEGS SYTE OF DESPLAY LEST SCREEN HEMORY PRENTER TA LOCATION OF BOOK

128 7 "STIPLES & SEFFEREST OFF OF SOR

15 COME SCAS, 220: BEN SERVEDENT SOCA O S ROI BOOKSTAR 18 SEM BESTEROFFERSTERNING

188 DEN SCREENINGLED, SCREENINGLED : BEN ABBRYS HOLDERG LON & REGR BYTES OF SCH

200 FOR THE DE SOLDEN BOOM SO SCOFFES

125 50549 1000 THE COMPARTS O 218 7 "SESPLAY & DECKY ARES OF BOR."

215 68568 1000 228 POST NAST, DAR-STW TATES ABOVE OF BO

229 GRS48 1996 THE COMPRETES IN 250 7 "MICH BAPTELY SATTON BETHEEN THE

EXSPLOYED COCAS. POESS (\$600) TO E30\* ---244 POTE N. 45. 288-2007 St. 45. 228 (2007 S 145,249:5010 269 1840 REN BEREITE 1818 FOR THE TO PRODUCERT T

1029 SCTUSS

OFFICE PROFIT OFFICER HESSAGE ON 280 POCE 180.PERFECTED-2:0EM LONG MIN OUT FOR MENT SCHEEP LOCATION

270 BEST T 200 POST 569-34:00H TERM LIGHTS BACK O M OFF OTHER TO TRESPASE DIGITIES SHE THE PERC BLV4. SCHEFFER CITY PRINT BLV5. SC

STERNICO SEN PLEP THROUGH THE SCREENS 228 OL:PEEKISSAL+PEEKISSALAPISS: BEN FLO 228 SCHOOL OCH PRINCHES OF SCHOOL SCHOOL 220 50520 1000 SPERGON -53 INCH BOLD LON & HIGH BYTES TAR CRES TOO

249 POSTITION 1.117 MS:"SCREEN "LI TREE OUR RESILEM 250 POSITION 1, IVAL ? Mil Page Flipping 1818 FRE JEL TO 188: 85HT JURETERS

from data stored on tape or disc and code. Each time a change is made can be

OF MATER MENERS

Here page flipping can provide a

limitations If you use a Graphics B consumed 40k, not to mention where

your program and DDS will go. In prectice two or three screens of Graphics B are the limit. The new Attri 130XE could, of course, eese Will problem to me making white his in and out different blocks of mumory

A second problem is that the Ric pointing to screen memory half way

down the display list, as explained in previous articles, to evold screen memory crossing e 4k boundary. You must remember to calculate the new values for these and also to

elter these when flipping Thirdly, drawing the acreers in Basic is both slow and also memory-hungry, especially if using date statements This cen be evoided by either loading predrawn screens off tape or

disc directly into memory - used extensively in commercial programs -or by having a separate program for in the second program in which the Phoping Address offices.

For this reason Program III uses a very simple Graphics & picture just to demonstrate the possibilities Those who are thinking shead will perhaps have ruelised that if you can

fin to anywhere in memory why not flin just one screen line. On it recessedy and voils - scrolling!

scrolls through ROM using 20 byte flipping. The scrolling is, however, terky and quite unprofessional in

appearance Believe it or not, some software manufacturers released Atari pro-

grams commercially with scrolling of this type Those who have seen programs with good quality vertical scrolling, such as Caverns of Mars or Firefleet.

superb scrolling You will remember from my first article in the July issue of Atan User that a 32 edded to the display list graphics mode number gives vertical scrolling. However this does not give

change - in fact alone it makes no Also an operating system memory tocation is involved - decime! 54277 (\$0405). In Program V the vertical

scroll is enabled in line 3 of a Graphics 1 screen by adding 32 to that line in the display list and then 54277 is eltered and there it is - smooth scrolling But only of one line and only to the height of one character.

If all the graphic mode numbers in the display list are altered by adding together. However it is only to a meximum of 16 agan lines - two characters beight in Graphics 1. Now a bit of lateral thinking will provide the full answer. If you combine the two techniques of coarse and fine scrolling you will have

true, full screen fine scrotling in other words fine scroll all the lines one cherecter (eight lines in Graphics 1) by incrementing 54277 from 0 to 7. Then do a coarse scroll by one character by pointing the display list screen memory one line on and simultaneously poke 54277 back to

Repeat this continuously and you have your scrolling all in Basic, no machine code in sight. Program VI shows this technique But wait a minute - the screen S DESCRIPTION OF 10 REN BERGRESSESSESSESSES 20 02H SCOTTSLEON) SCREENIZED THE REAL PROPERTY.

118 GRAPKECS 7+16:COLOR 1 120 K1:35:Y1:25:00285:38:00M N.Y POSTS THRE AND RADIES OF RALL LIO CONSO LOGGISER COUR GALL 140 COPER (504) OPER (561) 4256-BEN FIRD

THE SPECIAL PROPERTY MADE STREET, WHITE PRESCRIPTION STORE SCREEN HERORY LOCA T258 28 46581 160 COLOR TIPLOT 11, 951004400 51,95

150 PORT 286, PETE (106)-16:85% LOWER PE HOST FED BEST SCREEN ton BIN BRUKERS 210 GRAPHICS 7016100LDG A

229 60500 1200 TAR BUTTTESANDETTE COATS HOME

tickers or flashes occasionally. Well, if you are a perfectionist - and with a perfect mechine shouldn't we be? - it does flash occasionally This is because Basic is not instantaneous with its alteration in

the values in the display fist and in location 54277. If the screen is in the middle of being drawn when e change is made a flicker occurs or the wrong line is displayed for a split second. Don't despair, there is a solution, but it means mechine code.

as Program VI is used but instead of Rasic noking the changes a small

· THE RESISTERS

10 PEN BEGSHOWEGERSHOWIGHIN 100 CRAPBIOS 1117 LIN 81.2PETX (348) \*PETX (381) #255:2878 FIR THE RESERVE AND PARTY AND ARE RECO. I

THES OF SCHOOL PERMITS LOCATION AND FOR THUMBOR THE SERVE STATE AND RESIDENCE ME BOOK BY ACCOUNT ONTO THE PERSON OF 210 SESEN-INTEL/256) (LOSEN-I-SESENDESA FORM CALCULATE BEN RICH & LOW WELLS 220 POST HI. PIREN: POST LO. LORENCOST PO RE 2M BEN BALUES 220 COSBO 1000-REM OCLAY

240 SERT I Less SIN BOTTON 1010 FOR DELETAL TO SOURCET CELET

SE ATAN USER OWNER 1965

154 SCRITTER CONSPECT (B+4) (SCRITTER 2 CO) PEEK CO153 760 COLOR SIPLET 49. 9419644TO 54.94 298 PORT 196-PETEC1963-16

200 REN BENCHER THE EGGPROC'S PRINCIPLES I 339 60586 1886

249 0/FEEK (564) \*FEEK (564) \*200 250 SCOTIGGOD PRINCIPALISCOTIONS (DE 360 COLOR 3:PLOT 00,93:0000070 79,93

400 MIN BOSCOCKER 410 604FRDES 7418: COLEG 1 428 60100 1800 440 0:PEER (\$500 +PEER (001) #200

460 COLOR TIPLOT 77.921000000 91.92

mechine code subroutine is used. This does several pokes et once with machine code speed shortening the time lapse between the pokes, thus

theoretically decreasing the glitches As you will see, this is the case, but they still nature In fact the only way to prevent the flicker completely is to make sure that the changes do not occur part way down as the screen is

This means doing the dirty work during the vertical blank interrupt (VBI). As bitefly explained in my previous articles, this means a short machine code routine which runs each time after the acreen has been

drawn and before the next starts. Vertical blanks are a subject deserving of an article of their own, so I will go into no further detail then this

at present At last you have it. True vertical

THE RESERVOIS ASSESSMENT ASSESSMENT 180 CREPUTES AND 0 02305.07 LTS1

118 M.: PEEE CS640 APERE (S61) 4256:BEN F28 129 PORE BL . 7. PEER COL . 77 . 22 IREN EMBLE SCRTECEL SCROLLING ON LINE 2 120 7 Mil" smoth scrollage " 140 FOR 2-2 TO 517 M61" SCREEN LINE N

258 60149 1000 218 PORE S4277, 2:8EM POSE SPANSO SHORT

228 MINT I

200 6070 200 1808 DEN MITTEN 1819 FOR RELAYES TO SOCKERY HELOY

See BEN MERTEUM NIE ADDRESS PRINCES OF T 529 X1-100-71-50-103205-10 540 O/PEER (500) +PEER (561) +256

SSO SCRIEM COSS-PERCONA) | SCREEPING (SO : 000 COLOR TIPLOT 95, 91 (0800) 0 195, 91 816 MOV 186-PER (1861-18 one are medicine

BID COMPREES THE ICCCOR 1 629 KL=LL6:YE=76:00295=0 648 0:PEEK(564)+PEEK(561)\*/54

AND SCOPPING BOAD SPEED COAD SCOPPINGTONS 640 COLDS 2: PLNT 114, 9510000/TH 119, 95 700 NO. RESCRIPTIONS OF PERSONS 71H F88 211 TR 6 720 POST \$44. SERECH HED LPONE \$45. SERE

scrolling as good as any arcade game. The only sneg left is screen memory. Of course you are covering a much bigger area than one screen, so

be adequate as such. You have three rest choices as to how to design your screens. Firstly data. This has the advantage that it relocates itself automatically and

thus memory mensgement is teken care of, The snag is that you may accidentally cross a 4k boundary and cause chaos when the scroll reaches

this point. Another mother is to releviate an directly pake for land off class or topel the screen date into that area. This is Finally, you can use e similar method to the page flipping demo in

M SCOOL THTO SHOP IN SCOOL DESTROY N SCHOOL 1810 248 FGQ 217 TO 0 51EP -1 200 POST \$4777.T-BEN SMOOTH SCHOOL COM

COLUMN T

# **Display List**

CHRESCO: MEN POINT GENERAL LESS TO MEST -

778 CASES 1886

740 BENT I 750 FOR 3-6 TO 1 STEP -118EM AND 39 BE 760 PEAC D14, SCREENLO (ID : POKE B15, SCRE

770 58530 2000

1860 BEST A

1800 MA MORNINGS 1876 FOR J-0 TO TAG STEP 18 10TO RESULTSTREAMOUNTS 1848 ALAT+CO2 C13 #883342 IRES BRANTS N.Y

1070 SETURN 2000 REN MOREEM 2010 FOR DELAYES TO 100: MENT DELAY 2920 SCTURE Program II - that is, repeated

graphics calls after lowering the top of memory pointer. This is not straightforward and will display list memory pointers and locations 88 and 89 to ensure that the screen data is continuous with the previous screen's data, thus avoiding carbage showing up between the screens as you scroll over them. The advantage is that you can use Plot and Draw from Basic, I recommend the first two mathods. There you have it - your vertical C MA BOOMSTERN 10 DOS BUILDISCOMENT 20 4ER 45(4):45:"| ine"

100 CRAPHTES 1+1A LID BUZPURGED PROFESSIONSE MON FOR O STORT OF DESPLAY LEST 100 THE TIM TO TO PROPERT BUST TRANSPORT LINCH NOD 22 TO GESPLOY LEST MORES TO ENABLE WERTICAL SCREELING

130 POST 65-12-A416427 140 STARTINGPESA:FIRESONMERA:BEN DEF INC CLEAN SITE IN MEMORY FOR SCREEN AN

150 STORTHEISTANTICO-DURCH BEER & LE IN ACCUSE OF SPECIAL MINES.

IAN PORF BLAL STATILBUPORT BLAN, STAFFE I:NEM POERT OUSPLAY LIST TO MEN SCHEIN USE FOR T-START TO PTRITSH STEP TO 175 FOR JOR TO STUPORE THE STREET A 100 FOR JEL TO 41PORE 103,45000503,351

C THOSE:

185 PROE 1+7, 11+(1-51481)/28 IN MENT THEM PORT AGEN FOR RESIDENCE DATE MEMBER 200 FOR 2:0 TO 7

218 PARE \$4277,3 228 60508 1888 220 MENT TIMEN FINE SCHOOL 1 COMMETER

235 MEN CALCULATE BEN COMUSE SCHOLL ME MIST LOCATION 240 STANTLUISTONILE-20:15 STANTLO7256 THEM STRATEGESTERIELR-25415184THEE-STRAT STATUTE STREETSLING THE CHE THE PERFORMANCE AND A STANTA

THEM POSE DE COORSE SCROLL 268 COTE 200-IPH SOCA TO UT FIRE YOUR LL TO O DOD NESTART FEME SCROLL MANAGE HAN BOOK page you ectayed to deliment metay

1870 07 1104

scrolling completed. What? Your\_ favourite games use horizontal or diagonal scrolling? Don't worry, next month I'll show you how to handle S DEN BEREITERE AT RES BUILDINGPROCESS

28 Fee Taints to Incompress Avenue T.A. RENT T 40 0474 104,74,170,160,8,104,133,255,1 00.111.254.100.240.4.700.145.254.116.1 00,145,254,202,205,227,50

100 CRAPATES 1915 THE SUPPLIES OF PETER CHARGE STREET, FIRST R STEET OF STSPLAY LIST 120 FRE ISS TO 27:POAC BLVE, 32:40:4ERT TIMEN AND IZ IN STIPLAY LIST MISES IN PROBLE PROFICEL SCHOLLING 128 FORF 51-12-44-6-17 148 STATE GARDSAUFTHEISN: 869250: REN OCH

THE CLEAR STEE TH REMODY FOR SCHEEN AN 250 STARTHE-64:STARTLE-0:01RFH HEEN & LR R OFTE OF SCREEN HENDRY ISS POUR DESE, STORTLE (POUR DE MY, STARTE I HER POINT RESPLAY LEST TO BEN SCHEEN 176 FOR ESTINET TO FINISH STEP 20

125 FOR JUN TO INCOME THE BURNEY A 180 FOR JUL TO 41 PORT THJ. 650 (45 (J. JD) 100 XX J 100 POST 147,334-07-518473/20

190 MENT I: EEN PORT DATA FOR EESPLAY O 218 POKE 54277,3

THE REAL TIMEN PERF SCROOL I CHARACTER UPWIES. 235 BEN COLCULATE MEN COORSE SCHOOL ME MONY LOCATION 249 STERTLOUSTRATLO-20-1F STRRTLOUSS

THEM STANDAUSTANDAU-256: STANDAUSTAND PERSONAL PROPERTY AND AND AND AND 250 A-154C1538,01+4,5TARTLE,01+5,5TART ME.54277.03 240 COTO 200:NEW COCK TO SET FEM SCOO U. TO & AMA MESTERY PINE SCROLL 1000 EEN MIRES

1010 FOR OCLANTA TO TO: PERT DELAY

220 COSDO 1000

# The masked bytes are taking control

### IN this series so Ter we have learnt a lot about the binary system – the numbers our micro works in.

We have seen that its memory is divided up into bytes – a set of eight two-state, binary units called bits. Each bit can have the value 1 or 0. If a bit has the value 1 we say it is

ofter.

As we're dealing with eight bits et a time, we can use various combinations of the bits in a byte to code any whole number (integer) in

the range 0 to 255.
To do this we associate a code number with each bit. Figure I shows the scheme.
Our eight bits are labelled b7...b0 and the numbers associated with

each number are shown above each bit. [The more mathemetical smongyou will see that they're in ascending powers of two.} To discover the value coded in a byte we simply add the numbers

associated with every bit that is set (1), ignoring all clear bits (0). So: %10101000

codes the number: 128 + 32 + 8 = 168 We also learned to do tricks with.

or to put it more properly, manipulate, binery numbers. We could create the complement of a number — a sect of binary opposite — by changing every clear bit to set ("setting" the bit) and otherwise. MIKE BIBBY continues his serie on binary numbers

("clearing" the bit). So the complement of the number:

gives us:

%01010111

We can add and subtract binary numbers, as well as motitply and divide. We learned other ways of combining them too, with the logical operators ANO, OR, EOR, exhibit stands for Exclusive OR, is also called XOR.

When combining two binary numbers under the influence of these operators we compare each bit in one number with the corresponding bit of the other.

Then, according to e-rule which

depends on the operator we're using, we decide whether that particular bit (the result bit) in the "answer" byte is set or clear. Table I shows the rules for the operators.

As we've said, a micro's memory is divisited into hyterstand compatitudes.

ments, called memory locations. Each location has a number associated with it so we know which one we're

talking about.
These numbers are known as

memory addresses.

Misch of what a microprocessor does involves moving information—in the form of binary numbers—from one location to another.

If you cast your mind back to

earlier articles, I said that each bit was like a switch – its two values 1 and 0 could be used to signify that the switch was on or off respectively.

AND Sets the result bit only if both bits compared are set, otherwise the result bit is

OR Sets the result bit is clear.
OR Sets the result bit if either or both the bits compared are set. Only if both bits

compared are clear is the result bit clear.

EOR Sets the result bit if the bits being compared differ in value. If the EOR bits compared are identical, the result bit is cleared.

of our bits to a machine's on/off switch. Then by setting that bit we could switch the machine on, and by clearing it we could switch it off. This act of thing is possible, though we'd need to use some clear electronics. In fact, since we deal with each bits at a time, we could arrance

things so that a single byte controlled the on/off satus of eight separate machines — each machine m7\_m6\_... m0 corresponding to an individual bit of that byte, b7\_b6\_... b0. We'll term that byte the control byte. We call such errangements

that byte the control byte.

We call such errangements
memory-mepped output, since what
we put in memory maps, or sets the
pettern for, what happans in the
outside world. Most microprocessors,
support this or some similer sort of

128



AND it with:

output. Figure II shows the type of

scheme we meen. Assuming we've got things cor nected up properly, if we then load the control byte with: %11111111

ell the machines would be on. Remember that if a bit is set the corresponding machine is on. If we want to switch all the machines off we can load the control bute with: %00000000 And, of course, we can have ony

on/off pattern of mechines, setting or clearing the relevant bits by loading the control byte with new numbers. Loading it with: %11110000

is one way of switching off helf the mechines

Sometimes, though, we might want to switch a particular machine or two on or off without knowless for carinol whether the others are on or

off. This means we need some way of affection only the bits controlling those machines, while leaving the others unchanged. Suppose we wanted to switch off e

mechine - say m6. We can do this by making b6 of the control byte zero. To clear that one bit to zero we AND the control byte with another byte - celled the mask - the bits of which are not (1) events for his, which will be 0. That is, we AND the control byte with:

### %10111111

We then make this result our new control byte, and off the machine

To see how it works in practice. lot's assume that initially all the machines are on, so the control byte %11111111

To switch machine m6 off we must %1011111 The sum is: AND %10111111 mask %10111111 New control

As you can see, the outcome is that when we update the control byte with the result, m6 is switched off white the others remein on The trick isn't hard to see, Let's consider things from the point of view of bits in the mask. If the bit is a 1.

when you AND it with the relevant control bit the resulting bit is the seme as the control bit. That is, ANDing a bit with 1 leaves that bit unchanged. Think about it. If the control his

were 1, then as 1 AND 1 = 1, vos/re left with 1. The bit's unchanged If, on the other hand, the control bit were 0 then, as 0 AND 1 = 0, the bit remains unchanged as 0.

to other proude hits in the much with 1 in them leave the corresponding control bit unchanged. So for machines whose on/off

stetus we don't want to elter - we may not even know if they're on or off - we set the corresponding bit in the mask to 1. Moreover if the bit in the meet

were clear (D) it wouldn't metter what the store of the original control hit was - the result would still be O. Say the control bit was 1, then as 1

AND 0 = 0 the resulting bit is a 0. Alternatively, if it were 0, since 0 AND 0 = 0 the resulting bit is again 0. Co-black the water 10th Christian set the corresponding bits in the result byte to O.

This means to switch specific machinus off we construct a mask consisting of 1s for the machines we wish to leave unchanged and Os for

the mechines we went off - in the appropriate bit positions. We then AND the mask with the control byte and then make the

resulting byte the new control byte. Fine, but how do we switch on specific mechines? Well, we update the control byte

by ORing it with enother mask. This ding to the mechine we want on, and O in the bits corresponding to the machines whose on/off stetus we wish to leave unchenced.

This works, since when you OR e bit (whether 0 or 1) with another bit whose value is 1, the answer is 1, That is 0 OR 1 = 1 and 1 OR 1 = 1. So using a 1 in the relevant bit of

an OR mask will set the corresponding result bit. When this becomes the new control byte the corresponding machine will be turned or left on. On the other hand, Offing a bit in the control byte (no matter what

value) with O leaves that bit totally unchanged since 1 OR 0 = 1 and 0 08.0 = 0.So when we OR the bits of the mosk that are 0 leeve the corresponding bits of the control byte

unchanged This meens, to switch specific machines on we use a mask consisting of Os for the machines we wish to leave unchanced, and 1s for the machines we want on - in the

appropriate bit positions. We then OR that mask with the control byte and make the resulting byte the new control byte.

Hence, to ensure that m6 is definitely on, we OR the control byte with %01000000

#### For exemple, if m6 is off, and ell the rest on to switch me on um do the

followings

%10111111 control byte AND %01000000 musk 7.11111111 New control

Of course, both AND and OR have uses for the micro enthusiast other than controlling machines. · Next month we'll have a look at



IF you're fed up knocking a bell eround the ecreen or blesting eliens out of the eky, try the geme of Wraptrep, by TIMOTHY HARRINGTON. It will have you tied up in knots.

It's for two pleyers, but if you've been beniehed to solitery confinement or heve only one joystick, the Ateri will chellenge you. For the single player game, the joystick should be plugged into Port 1.

After the introductory pege, choose e one or two-pleyer game end select the speed - keye 1-9. Press START to begin.

Both players start anywhere on the screen moving in env direction. Each player leaves a coloured treit. Use the joystick to move up, down, left or right. The idee is to trep your onconent emong the trails without becoming trapped yourself. To add to the confusion, you must

If you cresh into your opponent's trail or your own, you will be destroyed. This includes reversing into yourself, so don't

try going beck elong the treil you're leaving. The program will run without the REM statements and requires less then 13k of RAM. At the end of the game the scores are displeyed. Have fun . . .

page age #\U... nnn Trnnn\U/\* 1979 DER N-WILL PHP I PHP-W-9 Total state statem water a water the TOTO BEN AMBULESDOME PROLIEGUEN 1959 SER PRINSE SNUSL 489/509/899 1000 SEN MESS SECURICO 150 1970 BER # Brattes by 1970 EFF SUPERSONNESS

2000 COOPNECS SIFECE 762,11 COLDS SIFLE T 1.1-spects 20.1-spects 20.16-spects 1,10:000010 1,1:00100 1 2010 FOR THE TO 66 HEESE M. Y. FOR JED TO 15:5000 0.100-N-T.10.J:PLOT N.Y:MENT DIRECT TIPMES T 2020 FOR 313 TO 57:00AD K-7:FER JESS T 0 8 STEP -3/50000 0,20+3+7,18,J:PLOT 8 PURPLE JUREAU TURNING BURGO.

2030 PLOT 0,0:00/MEG 39,0:00MEG 39,15 :000HTS 0,15:00HHTS 0,0:SETERLOR 4,7,4 :POME 712.2 2040 \* "SEE OR THE PLAYERS (BOTE) 1"18 ONE 254,255 2050 IF PEREFAULTS OR PEREFAULTS T MER PROPERTY COLUMN TO 1879 2070

2040 6810 2850 Pare STEERING A.P. 4-7 PROPERTY CO-STEER - 2-fest) \*\*:65.016 H1:0968 H1.4.0.\*91\*

HEFT BLAS 2000 CLOSE MI: OPEN MI.4.0."N:":THOP 20 00:627 H1,515:WIL (CHR\$(533):37 539 60 5 2010 SETCOLDS 4,5,417 "SERVERT JOYSTEC ECG 28TO PERT DI ARD COF THE PLANTE

S. PART 101. 11

2100 " "Press car" to play!":PORE \$22 THE OF PERSONNINGS THE PLEA 2170 5+885(5-10)\*5 2000 EBADOTES 19-DOEF 707-16-9-THTEAM \$100 (\$0.2 ) Y: THE C24 MIND (\$0.2 ) SP : THE C4 048 00 (00):79: DiT (249001(0)) 2010 COLOR SUPLEY NAVIGOROUS SUPLEY NO. TP:P=CP+33+2800:TBAP 0000:52:15:JZ:25:

have by season) e. 5 THER HEISTFEFE BY B MOTES CO. S. THEN BY 1-1 3030 IF BITS THEN YILL IF \$50.00 (0.5 ) MR TEST TO 40 OF RESCRIPE, S TREE MAILTY AVE. DE O SOCIETY DESCRIPTION 2050 IF \$210 DER YALLEY BREGOVER, 5 T

Tesa cospe sees 2879 IF JECOX THEN GOOD 7800 TROO MARKET-YARVET SAME PROBLE N'AN'S IL SOM THEN MISSESSE. 0 2000 NISS COS THE TO SHOPPET T Tile coles Lifter N.Viculos Tierro P 4000 LOCATE MPHRA, VP+YA, ELTF 2:0 THER

4010 IF RICH THEN 4000 4020 IF KED THE RAIL-4638 IF HOMP THEN AUGS ONE IN NORTH BEAUTIFUL NEW THEFT JELLEY COR-103 CO. 5 THEM \$2:-5 4656 TATELLECATE MPSA, 19, E12F ZOO IN FR RECEMPLISHED 4000 IF HIS THER LOCOTE MP-NJ, SP. C. IF EOR THEN 8:3:5000 9000

4979 GOTO 4179 ARRA TO VOTE THEM THESE 4820 IF 1279 DER TALL 4160 DF YORP THEN PURTURE YARD THEN Y J211 TF 000-003 CO. 5 THEN T.E.-1 ALLO MAIGHL SCATE MP, YPONA, ETT ZOO TH 4120 IF HIS THEN LOCATE MP. YPITALE: IF EOR THEN H:3:6070 9000 ALTO BUSINFURPHRATOPLYPHTALPLOT OF ATT **COTO 2850** 

SOLD BY JUDGS THER GOIDS TODG SATO MINISTREALIST STREET, NI GRATT MILVE, FO.

SASS COVIN LAND



## PROGRAM STRUCTURE Display opening page on first run. Lines

2040 onwards prompt user to enter 2000-2120 number of players, speed, and start, Start players in graphics Mode 3 in random directions. Line 3060 onwards 3000-3110 is game in action with test for collision. Calculate changes in direction. Plot

4000-4130

5000-5040 6000-6020 (subroutine) 7000-7080 rubroutine)

8000-8090 9000-9120

10000-10007 Opening display page date.

Calculate moves for player 2. Read joystick port data and control Evaluate coordinates for next pixel. Error-handing routing for wrapsround Collision routine. Sound and colour effects. Display scores.

computer's path collision.

next pixel in the trail. Test for

FOR. display.

XP, YP SLSJ JI. J.J XI. YI

XJ, YJ ERROR

SCI Player I score SC2 Player 2 score SC3 Player 3 score.

### VARIABLES NEXT loop control

General coordinates for setting up screen Inner (nested) FOR . . . NEXT loop control Speed (delay loop) control. Coordinates of player 2 or computer. Player number - 4000 - 1 player, 5000 -

STICK(0) value for player 1. STICK(I) value for player 2 Store the next coordinate for player 1 Identifies crashed player for scoring.

Store next coordinate for player 2 computer Opts LOCATEd at the pixel with coordinates X.Y. Stores line number where cursor-out-ofrange error occurred.

SAME FOR THE TO SHAFFE T Sees PLOT BY, YP: 6570 DOGS SAME SE-STREETON : IF SEEDS THEN IF SECT THEN IF SHEET ON SHEETS THESE ARESTERS

6010 SUSTICIONAL SUSTE THER DE SUNT THEN IF SAME OR SAMED THEN AND AND ASSAULT SEZE RETURN 7000 START-SHARED STEER COLUMN T 7020 IF STECKOOTT THE BELLIYEE

7030 IF STICK(40:11 THE RE-11TE-4 7040 IF STREET, CALLE THEN THE THE PARTY 7000 OF STREET OF STREET 2006 TF STEER COLD THEN BRIDE VANS 7676 DF STEERGOTTS THEN \$25-4172:0 7000 BETWEE 0000 IF N'L THEN NAMED 6070 0070

9029 IF YEL THEN TYPES SETTO 8020 SOLD TO YEST THEN THE TA 0050 IF 1975 THEN SPINFAGESONS BOTO 1068 IF 37738 THE RP:SP-40 8876 OF 17-(1 THEN TRAVESZALGATE 0070 cocc pr vr) 22 Taga TP-VF-14

P 0000: COTO CROCO Sees FOR 1:0 TO 11:POICE 712, I:BEST TIF 00 T215 TO 0 STEP -0.7/50000 0.40.0.7/

ment I 9010 J2-11F00 X:0 TO 40 STEP 0. I1COLO I PLOC N. Y : PLOT MP. YP : JU JOSEN (J) + I : SO 000 0.2+J+60.10.12:0ENT I

9820 SOUND 8,4,0,6:GRAPRICS 1:7 M6:7 M METO IF HE'S THEM ? BAY" PLOTED & COURSE SAMPLISCUSCOSILIF PURSOE THEN MANAGED MAR IF MIT THEN ? HAVE BLANCE ? CORSE E8177 3611 368\*1 seco If M-I THEN " Mi," creat east com-

MEDIT: SCATSCATA 2008 7 8617 861" SCORES: "Y" 8617 862" player 1: "/501/7 86:7 86:" playe P 20 71562 9070 7 MG: 7 MG: " atars 6502: "1503 2000 a Reia Reia. Sons, same desait R ANT THE PERSON NAMED IN COLUMN STREET A 9090 M PECCESTERSON DE TREM 5090

10000 0076 7.0.7.6.7.7.7.4.7.7.7.10.10 .11, 11, 10, 11, 7, 11, 0, 11, 7, 11, 6, 11, 5, 12, 10001 OATO 35,41,35,10,15,7,10,0,15,7, 15,6,15,5,16,5,17,5,10,6,10,7,17,0,16, 10002 CATE 20,11,20,10,20,9,10,0,10,7

10002 0010 20,11,20,10,25,7,25,0,25,7, 20,4,26,5,26,5,27,5,26,6,20,7,17,0,18,8 10064 0070 11,0,17,0,12,0,14,0,15,0,12 .5,42,16,43,41,43,41,43,43,43,41 10005 OLTA 17,14,17,13,17,13,17,11,17, 19,17,7,17,0,19,9,17,9,20,7,20,10,17,1 18985 0410 21.14.12.12.22.17.TT.11.22 12.25.11.25.14.11.12.24.12 10007 GATE 17,14,27,13,27,11,27,15,17, 19,17,2,27,0,28,0,13,0,20,2,30,10,22,5



### Part VI of MIKE BIBBY's guide through the micro jungle

LAST month we looked at how to create loops using a conditional setement and aGTO. However, if you just went your micro to do something a fixed number of times, there is another technique you can use, the FOR... NEXT loop.

If you have a number of fines of a progress that you want repecting for a definite number of times you mark them out by putting the FOR statement at the beginning and the NEXT statement at the end of those lines.

When the micro reaches a FOR it is now it has a loop on its founds. It will repeat the lines for code, as the professionals sayl between the FOR and the MEXT as many times a needed. To do this, the micro needed to use a variable as a counter to keep track of how often the loop has been performed.

In our previous loops we've always used a numeric variable for our counter – number. Each time the loop was performed we increased number by one until we reached our finishing condition. In a FOR ... NEXT loop the

variable you use for your counter increases automatically on each repetition of the loop. However, you need to tell the micro where to start and where to fishat. To see how we do this in practice, let's look at Program I, which pints our HELLO 10 times. Lines 30 and 50 mark out the lines we want repeating films 40). Line 30 reads:

38 FOR MINNER \* 1 10 HE The FOR indicates the beginning of

the loop. This is followed directly by the counter variable. In this case number. After the sign the 1 to 10 tells the micro to start number at 1 and keep on incressing it by one each



# And now FOR my NEXT trick...

10 SEN PROCESS I
10 PASSE CRESCISS
10 FOR MARKET TO 10
40 PASSE VARIANT
50 PASSE VARIANT
60 PASSE VARIANT
FORMAT

time the loop is repeated until it gets past 10.

The loop is then finished and the

The loop is then finished and the micro carries on with the rest of the program, in this case line 60. The outcome of all this is that HELLO is printed 10 times followed by e final

GOODBYE

The micro's thought processes go like this:

NUMBER - 1 PRINT "MELLO" Increase BLABER MUMBER - 2 PRINT "MELLO" Increase MUMBER MUMBER - 3 PRINT "MELLO"

and so on until:

MINNER = 5 PRINT "MELLE" Increese NUMBER MINNER = 56 PRINT "MILLE" Increase NUMBER NUMBER = 11 Sut the loop is to 10 so on on to line 50  What we've called the counter variable is, not surprisingly, celled the loop variable.

 The "limits" of the loop – in this case 1 and 10 – are called the loop payameters.

The lines of the code to be repeated are termed the body of the loop

When you finish a loop and

continue with the rest of the program we say that you have dropped out of the bettern of the loop.

Notice that we've put the loop variable, number, after NEXT in line (IO. Some Basics let you leave this out.)

All the above has been a rather long-winded explanation of a simple method of getting the computer to do something a fixed member of times. Try the following versions of line 30, and keep a careful count of the number of HELLDs you obtain. Are they what you sepaced?

> 38 FBR MUMBER = 1 TO 28 38 FBR MUMBER = 18 TO 28 38 FBR MUMBER = 6 TO 28 38 FBR MUMBER = 11 TO 28 38 FBR MUMBER = 0 TO 11

As will be obvious from the above

## Beginners

the loop variable doesn't have to start at 1. Just to warn you of a possible source of future errors, try changing line 30 to:

### 38 FOR COUNTER - 0 TO 11

### Assuming that you haven't changed line 50 from the original Program I you'll get an error message. This is because the loop variable you've

specified in the FOR statement (counter) doesn't match the one after the NEXT (ownter).

Now try Program II.

IR DER PROCESS II IR PRINT CHASCIPES IN FOR COOP-; IN IR AN PRINT LOOP

Program II

increases by one each time the loop is repeated. In a burst of wild originality Five called the loop parameter floop. The first time through the loop, loop is 1, so line 40 prints out the velue 1. Then loop is increased to 2 since it is the counter, so line 40 prints out 2, and so no.

Once you've worked out what is happening here try adding:

### 68 PRINT LOCP

The new line prints out the value of loop after the loop has ended: Can you explain the result?

IR DER PROCESS III
18 PRINT CRESCUSO
18 PRINT LESP LOCOPLOSP LOCOPLOSPILOSP
18 REST LESP

Program III prints out the squares and outes of the numbers up to 10. Rather rice is in 17 of course, there's no need for you to stop at 10 — typ increasing it to 100. That's the good thing about loops — you can get them without to do a considerable emitted to the soundaries of the method to the soundaries on your part. Program IV will print out whatever multiplication table you want. Can you after like 60 of Provision III of the course II of the course III of the course II of the cour

so that the output starts with a 10 and decreases to 1?

IR OCO PORCORD DV
38 PAIGT CRESCIPS)
38 PAIGT
48 PAIGT 'Mhoch table so you want \*\*\*
50 IRPIT NOWER
50 FOR LINEYA IN 15

DO FOR LINE'S IN 12
TO POINT LOOP; MULTIPLIED by "; HOME;
1" IS "; LEOP MUNICIPLIED by "; HOME;
1" IS "; LEOP MUNICIPLIED by "; HOME;
TO POOLSE IV

Now try running Program V.

28 PRINT CHRSCIPLY IN PRINT CHRSCIPLY AN PRINT CHRSCIPLY SR PRINT CHRSCIPLY

Progress V
Even if you don't fully understand

what's going on. I bet you can still guess what

would give you! CHRS stands for "Character

String" though I always read it as 
"Chris", so I would pronounce:

PRINT CRIS (5):
as "print Chris eighty-five". The code number can be stored in a variable,

### HUMBER + 45 PRINT CHES (NUMBER)

will work. You see, every character you can put on the screen has its own code number. The code for A is 65, for B is 66 and so on. CHR\$0 takes the code and turns it Into a character string – that is, a string a single character long.

These numbers have been standardsed in a table called, rather grandly, the American Standard Code for Information Interchange. It's known as Ascil — pronounced "Askey" — for short. If, however, like my you can nower make head in or tail of tables of information, you'll be glad to know that you can use a Basic word called ASCI ) to tell you the number, or Ascil corts of the house that you can use a Basic word called ASCI ) to tell you the

character you're interested in.
You just put the letter you want
inside the brackets — in quotes of
course, as we always do with strings.
For example, we ask the micro to print
out the core for A with:

# PRINT ASC("A") which, if you remember to press

Return (and I'm not going to ramind you from now onl), will give you 65, the code for A. ASC stands for Ascil, so read the example above as "PRINT Askey A".

IS OUR PROCESS OF THE PROCESS OF THE

Program VI

Program VI generates the Asoli code for the character yes injent. Try inputting a string of more than one character and see what happens. Program VII shows the prinsible Asoli codes between 32 and 122. There are others, but for the moment we'll ignore them. Notice the loop parameters in line 30.

> 10 TEM PROCESS UTI 20 FEST CASS(12:0) 10 FEST CASS(12:0) 40 FEST CASS(10:0); 50 EEST LESS

Remember, you don't have to start a FOR... NEXT loop with the value 1. However, it's sometimes easier to visualise what's going on if the loop does start with 1, or perhaps zero. For instance, Program VIII prints out the whole alebate in perials!

NE MEST FUND.

TO ADDIT CHRESTS TO ADDITE TO ADDITE CHRESTS TO ADDITE TO ADD



However, I prefer Program IX, which performs the same task.

> 10 859 PERSONS TO 20 PRINT COSSCIES 40 700 LOOP | TO 26 50 PRINT CONSCOFFSEINLOUPS; 60 MENT LOOP

What happens is that, since offset is 64 throughout the loop, line 50 prints out the CHRS of Jopp plus 64. For example.

for loop -1, CHR\$(65) is printed; for foop =2, CHR\$(66) is printed and so on I admit there's a a bit of mathematical lineary-onkery invol-

ved, but when I'm dealing with the alphabet the numbers 1 to 26 mean far more to me than 65 to 90. Granted there's one more line than in Program VIII, but it is far easier to alter the program if, say, I happen to get my figures wrong. To demon-

### strate this change line 30 to: TR RESPECT + OA

Hey presto, lower case! The codes for the lower case eighabet lie from 97 to 122. Try sitering Program VIII to print out in lower case, and you'll see it involves much more work. Of course you could have had offset =85 and /oop from 0 to 25, but that doesn't mean as much to me - I

always think of the alphabet in terms. of 261 While we're on the subject of offsets, let's have a look at Program X. This prints the numbers from 10 down to 1 rather than from 1 to 10. ZO PRINT CROSCIZIO 28 FOR LOSPIZ TO 18

40 PRINT 11-100P

40 PRINT LOSS SO MENT LOOP

30 POD LOGPIO TO 10 SIEP 2 Have a look at Program XI, This prints out the numbers 0, 2, 4, 8, 8,

What hopeans is that instead of just printing out the loop variable line 30 subtracts it from 11 first. So: when loop =1, 10 is printed (11-1) when loop -2, 9 is printed (11-2)

and so on until: when loop =10, 1 is printed (11-10) Here we are using 11 as a sort of

officer Try using this idea of teking the loop variable from a number to alter Programs VIII and IX to print the alphabet in reverse, Z to A. Before we leave Program X. I must make the point that I would normally write line 40 000

### 48 PRINT (IL - LGOP)

outcome. They're used here simply as a "container" for the mathematics. I prefer this tidler approach, even if it's not strictly necessary. Sometimes, however, the use of brackets is vital. For instence:

PRINT (8 - 2) + 3

### and PRINT 8 - (263)

nive totally different results. What happens is that the micro performs the sums inside the brackets first. then does the rest. So in the first example the micro

says to itself 8 minus 2 is 6, multiplied by 3 gives 18, whereas in the second it says 2 multiplied by 3 is 6. subtracted from 8 leeves 2. So my amended line 40 tells the computer to do the sum first, then print the answer. As I've said, in this case it's not strictly necessary, but such good habits may prevent you inadvertently dropping into error later.

IP BEH FORGOM XI

20 PAINT CONTCIENT

You see, wr've assumed that in FOR ... NEXT loops the loop variable - we've always used loop - increases, or steps up by one, each time through the loop Actually we can tell the computer how much is added each time by teacing STEP onto the end of our previous FOR line. In line 30 we have

10. That is, we go from 0 to 10 in

stees of 2, Line 30 holds the secret.

specified a STEP of 2, so 2 is added to the value of the loop variable each time. Change line 30 to:

### 38 FOR LOOP = 1 TO 18 STEP 2 and you get 1, 3, 5, 7 and 9 printed

Notice that 10 is never printed -The brackets do not effect the this is because when loop is 9 and you come to NEXT logo, you increase it by 2, obtaining 11. This is outside the loop parameters, so you drop through the bottom of the loop - that is, the loop ends. You can ectually use the idea of STEP to decrease the loop variable - you just use a negative

> Program XII uses this technique to print out the numbers 10 down to 1. fer more simply than in Progrem XI.

IS SON CONCIDED ATT 20 90201 0005(125) 20 FCG 1009:10 10 1 51(7 -1 49 FELD! LOSE 50 00XT LOOP

Notice that the loop parameters now on from 10 to 1. The larger number comes first, since we ere decreasing the parameters each time. Adding -1 is equivalent to taking 1 away. You don't even have to increase STEP by whole numbers. To prove it, try changing line 30 of Program XII to:

### 38 FER LOOP \* 1 TO 18 STEP 0.5 Can you see what's happening?

· Now that we've covered the fundamentals of logos we'll continue next month by using them in a variety of wevs.

SO MEST LOOP 46 ATAM USER October 1985

# **YOU**

could win a 130XE-and lots

more - in our great free contest!

THIS month Atari User is giving away a super bundle containing the recently leunched Aten 130XE personal computer and a 1050 disc drive plus a box of blank disca - ell by courteey of Compumert, the newly formed and repidly expanding Atari mail order company based in

the Midlends. And to go with it we're offering five software nackages from US Gold, one of the major software houses for the Atari

Join in this simple-to-enter competition and you could be lucky anough to have this eleek, stylish new machine with its 128k RAM at your fingertips. And entering couldn't be gasier. All you have to do is to list, in order of priority, the points on the coupon that you consider to be most important in a new home micro. Then use your fleir to write a short alogen of not



### more then 20 words that would be suitable for a television advertisement for the 130XE. Your free contest entry form

- Microprocessor speed.
- Good sound capabilities.

Past to: Aten 130XE Connest, Aten User, Europe Hoose To arrive not later then October 31, 1985



# How to use that extra 64k

IF you happen to be one of the fortunate once who hee been forced by e wife who wants to keep yes quiet into buying the new Atari 130XE then you mey know that a new DOS is available which allows us to use the extra 684 of RAM as a RAM-disc.

Yes, it's true, good old DOS 2.0 has been unamed is 0DS 2, if or the

130. "What's the .5 for?" I hear you sak.
Well, the DOS 2.0 screen formst and functions have been kept almost the same, but this version comes with ne extra file called RAMDISK.COM.
When you boot the disc DOS 2.6 looks for and loads this file before it looks for the AUTORUN SYS file.
When the boot process has

looks for and loads this file before it looks for the AUTORUM SYS file. When the boot process has insided and control has been passed to Basic, assembler or to your application program, you have at your disposal an extra "disc drive" accessed with the device name DB-filename act.

Good, eh! Instead of saving your program to the disc every 10 minutes (just in case you cresh) you are able to ave a copy to the settra area of RAM. This DB drive can be used exectly as a normal drive, loading, saving and even opening a file to get or put bytes from or to.

This should be smaller to the code to ...

No this should be something to the code to ...

"INCLUDE" a number of disc files within the code at assembly time. How should have been shown to ...

Include the code at assembly time. How should have the min RAM and call them by changing the code to ...

INCLUDE \*\*B8.file ...

This should the simplicity of

MICHAEL KING presents a simple way to take the strain out of disc filing

including library files with the speed of a machine code byte transition couline. Let metall you, it speeds up the assembly stage no end — and keeps that disc from spinning, too.

Let me explain whet this little program does. Type in the Basic listing exectly as shown. After saving it (plesse), type RUN.

The program will check your typing and if you just happen to have mede a sew mistakes in the date you have entered the appropriate message will be printed end the offending line will be listed for alteration.

Insert a DDS 2.5 disc with RAMDISK.COM into drive 1 when esked to, and press Return. An AUTDRIN.SYS file will be written to the disc.

Now that has been dona, let me tell you how to use the program. If you have a number of files on disc that you regularly use – utilities, send subroutines or your INCLUDE files for example – how nice it would be if they were already on the RAM-disc efter the boot peoces has done its bit. Well it serves copying them over one at a time, detern't I??

files you wish to be transferred to drive 8 with the extender .D8. Quite easy to remember isn't it? New when you boot up using this disc — it must have RAMDISK.COM on of course — ell of your files will be mayed lies .BAM little within to be 1 Ses PERSONNELLER SESSE

10 CAMPILES 0:PORT 752,1:PORT 710,1441 PASS-11:7 PRIMARY MICELLARIES (CO.)

TO CHECO-DESTRON : IF PASSES THEM POSTS
THE 12,1017 "CHECKING LINE"-00700 40
TO POSTSTON IS,1017 "METERS LINE "
40 FOR LINESLOON TO LAND SIZE 10
TO PASSTS 100 10,127 LINE

70 FOR OYTE:S TO 38 00 NEAS MIN 30 COR-CON-NUM 100 37 CMC>595 THEN CHE-CON-1000 120 37 PGSS:2 THEO PAT MI, NAM

120 MENT SYTE 130 MENS CHECK 140 IF CHECK CHECK THEM 7 "EXERSE 120 MET 0": PORE 752,0:1257 LINE; FRO

W':PORE 752,0:LEST LINE:END LOG BEST LINE 160 BF PASS-2 THEO 7 IT "ANTOGOG.SYS C AND LITE-FRO

170 7 17 "INSERT DESTENDING BESS AND MET & MEP"; POSE 764,255 100 00 PERKITAD-235 COTO 10017 CHIS CL

562 159 PG55/2:OPEN SE,0,0,78:AETOEBO.5Y5\*\* 259 GGTD 28 259 GGM

1000 0076 205,255,0,32,251,32,165,12,1 57,00,225 1010 0076 3,76,06,220,187,74,3,169,0,1

17,102 1020 0618 75,2,169,2,167,64,2,76,06,22 0,40 1030 0016 24,160,212,100,12,177,212,10 5,212,105,334

1849 0076 0,1XI,253,76,189,177,1X3,232 ,189,XI,779 1850 0676 133,213,96,60,45,50,42,44,60 ,66,550

00,101,176 1880 0676 182,103,184,174,190,104,72,1 25,84,114,050 1890 0876 97,110,120,102,181,114,106,1 18,103,32,502

10,107,32,502 1100 5076 102,100,100,101,125,22,110,1 12,22,02,406 1116 0076 00,77,22,50,75,63,75,32,00,4

1128 00TE 155,166,0,0,230,260,2,162,0,
109,126
1130 00TE 27,141,69,3,169,01,141,60,3,
169,31

1140 00TE 11,141,00,7,149,75,141,72,7,
169,901
1150 06TE 0,141,77,7,32,06,220,162,66,
127,674
1550 00TE 0,22,162,10,169,22,157,09,7,

# 130XE Utility

1178 SAVA 47 157 48 T 145 6 77 A 79 79 1104 00TO 38,32,162,16,169,6,197,68,2, 167.654 1196 0476 6,167,73,3,149,11,157,72,3,1

1186 0476 212,147,66,3,155,213,157,69,

1216 0476 66, 229, 166, 1, 177, 212, 291, 32, 1226 0470 22,24,32,76,176,32,32,32,30,32,

1236 Adra 49, 141, A7, 32, 184, 2, 177, 212, 1 1246 0476 32.200.192.11.204.246.100.2.

1150 04fa 33,765, 32,746,4,700,192,11,2 1250 0450 176.33.240.3.76.242.32.109.4

1776 ANTA 66, 27, 167, 60, 157, 47, 27, 169, 6 1200 0070 00.12.167.108.181.67.32.162. 1238 MATA 6,22,162,16,169,06,187,60,3,

1364 GATA 22,157,69,3,189,4,32,6,32,68 1310 DATA 3.76.62.33,206.246.2.76.362.

1220 0076 159.9.157.45.3.169.55.157.66

1246 6676 32,66,236,162,16,169,1A1,187

1334 0476 169.24.187.49.2.189.7.187.66 1364 ANTA 169, 254, 167, 75, 3, 32,46, 226, 1376 0476 141, 11A, 37, 164, 41, 141, 117, 32

180 BATA 141.A7.T2.167.1A.77.0.37.4 ETA 0474 167,44,167,44,3,165,22,167,4

Les 0474 169,4,72,0,32,162,16,169,11, 1418 DATA 60. 2.167.161.167.48. 2.167.58 1474 4474 45 3 177 116 D 162 29 3 177 .117,630 1434 0456 32,167,73,3,32,06,224,32,24, 17,317 1444 DATE 75,227, 32,224,2,225,2,116,32



Tired of typis Toke advanta

## York Computer Centre

7 STONEGATE ARCADE

TEL: 0904 641862

MEMORY UPGRADES! 600XL TO 64K 59.95 600X1 TO 128K 89.95 800XL TO 128K 59.95 800XL TO 256K P.O.A . . .

ATARI 520 ST 749.90 NOW IN STOCK! ...

SOFTWARE FOR ATARI UP TO 50% OFFI 100'S OF TITLES

RING FOR DETAILS

WOOTTON COMPUTERS OR SHIELD DELEGE COLUMN ACT ST RECORDS AND DIRECT DEPOSABLE OF SEASONS OF THE MW III Come 130 kt 1378 Company 5000 Emispanes - Biologid » Japanek 1316 Frygenshawerie 1316 Frygenshawerie 1316 Boo Diese - Book Fryg - Biol Frygens - Japanet 5000 - 1010 Date Frygensk 5000 - 1010 Date Frygensk - Fryg Physioson + Gaine Macroschol of 921 (253 M £350 B) 1968 - 1090 Blat One - Hand Fries Monager - Fly Of Adamors - Sone Martin Day 18 99 COT HEREINS Lamin Quality East product Printers Macrophonics Turly MR 64 x (400 pm) EXTT hours Subject - Agust An Safet

> 116 EDLESTON ROAD, CREWE CHESHIRE, 0270-214118 Oriver 1985 ATAN USER AS



# Now's the time to join the communications revolution!

The package also fortune the superb Dated

You will be oble to lots Micronet/Pyerle! which will immediately open up to you a visit

Modern/Softwere/Serial Interface. powerful on the market, It's sampliony suff to

But first wind for the Miracle package - and Use the order form on Page 61

# ... and this is the magazine to tell you all about it!

Sales of modems are soaring. The number of on-line datas and bulletin boards grows and grows. TeleLink is THE way to keep fully informed of the rapid changes w taking place in the world of communications. ORDER FORM



Coranina hundreds o	Guida to Microcerapana f page numbers exempted sess and utility progresss to and Spectrum. Flor Note,	or the ERC.
TeleLink No. 2- Special supplement	Guide to Conventioning	with your

TeleLink No. 3 Secured supplement; duads on Bulletin Bounds in the UK. An in-dispits survey at what bulletin byerds offer end with they cost, how to secons then, interviews with 12 states they cost, how to secons then, interviews with 12 states survey. Plus a complete States of 23 bulletin baseds, proposeded on o resport for UK.

TeleLisk No. 4-

Sponson imprement: Quide to Communications Softmane, A survey of 27 communications authorize packages for 11 of the most pepalter micros. Plus offices on securities propher characteristics of the delice on venedate propher characteristics of the delice transfer for UK buildin bearfs, Xemplers, and ordains harmour fress Parich adder Alise Gene.

Telefink No. 6 Formul supplement: Quide to teletest page design. A len-expert tells how to achieve ups retaining viewdets graph! Figs com-operated Franci, setting up educational viewde systems, using peaket radio to cut phone bills, and

Subscription in the next 12		W		c	P
request of TataLank	£1 25		5001	_	
Communication of the latest the		_			
Issue 1 (Nov/Dec 1984) . Issue 2 (Jan/Feb 1985) .	£126	-	5005	_	-
Issue 3 (May Var 1985)	6126		5003	-	_
Issue 4 (Mey/June 1986)	£126		5008	=	
Issue 5 (July/Aug 1985)	£1.28		5009	_	_
Issue 6 (Sept/Oct 1985)	2126	L.	6010	-	-

C Debit my could need account 

Victorial Control Colors Name Seared

Address ..... Post to: TeleLink, Database Publication

68 Chester Road, Hegel Grove, Stockport SK7 SNY From server 981-489-9171 Telepon Gold Melihex No 72 MAGGO1

Frank Key 100 Molbes No. 214552353 Dan's forget to include your could card ourshor and full address

# OVER the last few months I have endeavoared to give as broad a perspective as possible on the various types of adventures available, as well as try to give an idea of some of the problems associated with this type of geme. In doing this some recurring messis have been Scott Adems (Adventure International). Level 9 and (Adventure International).

predominated for two principal relacors.

Birstly they supply entertaining adventures which sind to be both well written and of varying degrees of difficulty. Secondly they are among the most affordable of advantures, being cassetts-based, thus giving them as wider aurisine.

them is wider authence. Infocom stands alone from other adventure producers, and as such deserves to be considered superately. In truth comparisons are not easy, although they can be made with the other adventures, but think to be fair infocom adventures are the standard to which many aspire, but few

Infocom are relatively expensive flor based text-only adventures - always have been, and hopefully always will be. One of their advertisements showed a picture of a human breis with the caption "The most powerful graphics computer known to man" or words to that affect.

No blocky pictures of woods accities for infocom. You are plunged cottage for infocom. You are plunged cottage for infocom. You are plunged

Into the most detailed and swate prose available to advantures. Screens upon screens of tast are revealed as you asplice the carefully thansa'd vorifs which they brieg you. The drawback is that unless you have a disc other lindoom games are not for you. Brillig says that this should insight you to go out and buy your disc drive now! As stated, infocom adventures are

not cheep. However at least the package shows some care and imagination, rather than a video case with a printed instruction sheet and

# Danger is the name of the game

BRILLIG explores the fascinating world of Infocom adventures

### the game cassette.

Hitch-Hiters Guide to the Galaxy, for example includes a microscopic space fiset and peril-sensitive sunglasses for the player's use in moments of extreme danger – the glasses have opeque black lenses. This should be standard issue in

any Infocom game, where danger is the name of the game – be it from arrest for a murder that only you know you didn't commit, to being disciplined in Planetfall for falling to swab the decks correctly shortly before the speciation explodes.

Variety is the eastnot of the range. Consider the Zork Trilogy, is staggeringly popular that they have gone the opposite route to most software and had book versions made from them. Zork charts a huge underground

dungton in three stages and, while bearing some similarities to Colcasal Advanture, shows far more imagination in scene setting. Part of the reason for this, although by no means all. Is the use of disc storage, which allows your Ateri to

poll off new date all the time as you progress, whereas the majority of other gemes, being cassette based, do not have that advantage. It is, however, the use to which they put the space available that makes games so apecial. It is all very well having 7,000 pies locations but

tedious exploration.
Similarly, there seems to be a

achool of thought in advantura ory, writing that in order to create pic atmosphere all that is required is a liberal sprinking of assorted adjection tives and that is in the linfocom adds atmosphere, not

only by what is included, but also by what is omitted. On the inclusion side it allows

On the Inclusion side it allows infocom's programmers to develop characters and responses which leave other games characters looking positively flat.

For instance, Segtant Duffy, not only "slaps you right back" if you should strike him – a temptation most players of Witness succumb to – but also "it hurst soo", giving Duffy a strength and depth which has you wincing at his grip on your forearm as he leads you to the station.

Try following Varonice at her mansion party in Deadline to try to catch a glimpse of her real murderer as she goes off to her doom You are prevented, not by an

abupt, clearly inserted device such as "Veronica disappears and you cannot see her" but by a clamby butter in a gorilla suit who entangles you with another guest, drags you to the floor, and then obscures your visw long mough to prevent you from following your fated hostass.

passes by in a corridor is not only there for window dressing, he hands you a leafet axtelling the virtues of the products of his home planet. I cannot recommend Infocom adventures trighty arough. While not

I cannot recommend infocom adventures highly arough. White not for the out-and-out beginner, they are the sort of games that any player can anjoy, as much for the things he gets

6 Variety is the essence of the range 9

# Adventuring

wrong as for those he gets right, and still have a bundle of laughs on the

Time for that inadvertent error now in our glitch of the month competition. Following my look at mazes in Escape from Pulsar 7, by Brien Howarth lest month it seems appropriate that this month's logic bomb comes from the same Mysterious Adventures stable in

Waxworks Simon Ashford, from Kings Norton in Birmingham, points out that once having none through the sirlock then

strike a light, the matches still work. A medium T shirt is on its way to you Simon (the penalty for not including your size) and keep those

glitches coming. Got to keen these edventure writers on their toes.

Lords of Time crops up again, and SAC Gretton from RAF Cottesmere is having trouble with the Mammoth in Time Zone 2 Well, if you gather up some wood

and petrol and put your faith in Level 9's own brand of matches (has arryone tried these underwater vet? you should not only get rid of a

something left behind that will give you a nice warm feeling. How to get past the brontoseurus? Remambering that he is vegetarian

may get you out of the pit, but you need to reflect on your acquisitions to get past him. Lastly to escape the gladietor

some footwear from showing faith in the temple is all you need Level 9 is just about to release Red

Moon for the Atari at £6.95. In fact by the time you've read this the game should be available, as a few last-minute problems were being

ironed out when I spoke to Level 9 the other day. So far all Brillig has received is a balloon end a poster, but the news

from the Level 9 camp is that this will be their first Atari game with graphics Given the Ateri graphics capability.

they had better be pretty good or I should imagine that the protests will be long and loud. Pere Austin tells me that if the

response is good they may well backtrack on the graphics for Ateri versions. Level 9 is also excressing an

interest in converting games for the ST range if it takes off But don't hold your breath. The

same was said for the OL and look what happened when that hit the marketolace. Not such happy news from

Adventure international, who at the time of going to press still could not supply a publication date for Questprobe 3. The Fantastic Four. originally acheduled for July

Next month I'll take a quick look at Wizard of Akryz and Red Moon if it arrives. Don't forget those gitches!

From . . . Computer Support

### "THE UTILITY SPECIALISTS" A fine selection of software and hardware directly from its makers Something for every ATARI\* enthusiast

In Principles code moneter canditie of attiguing also process on the Try, functions displaced and attiguished will be about 100 per light to the process STEP classified and it was been not provided to the through process and on many more than a to the most provided and the through process on-board qualifiers for the ATAMY on I state you would far it, a visit of the purposes the classified on I state you would far it, a visit of the terminating the classified on I state you would far it. I we have

SO COLUMN PACK!

A hade or SO COLUMN next mode, enabling the helding the [SELECT] has done AFF #15 B white post of cocult board allowing the ATARF #1000 range in here 3 soperat

compliant record operation occurs to the ATSP MUST street Companion with a milker state that support XLTE OF water XDD part products cream have to an Takeng, ATSP care and the state occurs occurs of the state occurs occurs on the state occurs occ CASSITTE HOLD EXPEDIT TO ENABLE BASIC and many more AS with 50 COLUMN PACK and ULTIMON IXXIXE versions only MAY 23 85 described above on the form of a TEAMSLATCH. This makes you seek of XOS when you were them.

BON EMULATOR! NEW LOW PRICE COLDS NM EMPLIATION: WHICH PLANS IN A STANDARD AND A STANDARD AND A SECRETARY PRINTER INITIALISES An executibel of the their excess such as force styles are. Comple

Consents by det common at stratege Uses XX system labels agon at a regul pre-de enters side larger. The and visual the can be autonomed that siding an execution. card feeding many and mind SCG springs which purely loads like sover a last 6 come on some disk. FILE LOADS N BOOT LOADER Assistance of the Company of the Assistance Company of the Company

OISE BACKUP TIME OUR BACKUP C18.05 OTHER PRODUCTS AVAILABLE MAILING LIST C12.95, BIORHYTHMS C155, ZAPRING ZOMBRES C6.95, ULTILITY PAC ONC C8.95, UTILITY PAC TWO C8.55, UTILITY TAPE ONE C7.95, MACRO LIBRARY C12.95, CAPTRIDGE SACKUF C18.95 CASSITTE BACKUR TAS AND VIEWE AND PULL C13.95

USER GROUP DEMONSTRATIONS APRAMORD Wile are continuelly enthing new and exciting products to our range private send S.A.E. for more details. ATAKIT III E ANGEROUS OF ATAKI COSPORATION

Mail order on COMPUTER SUPPORT LTD 26 Seacourt Road, Abbey Wood, London SE2 9UW All prices include postage & packing Spora day depatch

MicroLink

# Navelaties.

mound

# Speeding the mail

THREE years ago the oldstyle salegram was replaced by the Telemassage. You detend it by phone and you were guaranted sent day (usually breakfast time) deli-

The only snag was the cost

- £3.50 for up to 50 words.

Now, thinks to Micro-Lark, a new chapter starts in the Telemessage 20cy. Any thome or basness micro use on send a Telemessage from his own keyboard in one simple operation.

his own keyboard in one simple operation.

And the cost? Just £1.25 for up to 350 words, or £1.95 for guaranteed first post delivery.

Your recipient receives the message exactly m you typed

is in — neathy printer and deliletter quality printer and delivered in a distinctive yellow and blue envelope.

Businesson are expected to be the biggors users of the MicroLink Telemessage service. With the unreliability of first-class post, the precess of next day delivery is a big

Home users will be attracted by the illustrated check that are available for such occasions as weddens and oppositions as weddens and oppositions of the old General traps Telegram but far more convenient.

There are 16 cards in all, and they cost an curi of the teathedy not the colouring cards) can also be get on and

and they work as the colouring treatedy soil the colouring cords) can also be seen to entry address in the USA, from Ansah down to Hawaii, And other outsides will soon be been been as the world you can use Microlland to dispran, again use Microlland to dispran, again as a cheuper rate than using the phone.

	-	MicroLink   Bosses		USA		
Telemessage 1		Phone	Microlink   Phone			
Debury following day (guarantees) Up to 20 words 15-100 words 100-1510 words 151-100 words 151-100 words 251-100 words 251-100 words 251-100 words Telements age 2	£1.89	£3.50 £3.25 £7.60 £10.50 £12.25 £10.400	£2.95	£3.75 £8.25 £10.75 £13.25 £15.75 £15.25		
Up so 350 words  Mattely Teles	£1.25	N/A	N/A	L20.73		
Some feet and to more than one soldrer First recongr charged as above. Each addressed address Special occasion eards	μ. (1.30	£1.30	£2.50	£2.50		
Direct savenne	65p	65n	N/A			
A reply pout envelope included with you message	100	16p	N/A	N/A N/A		
INTERNATIONAL TELEGR	AMS CHAR	CEO 7				
Flat care basis dis-	MicreLink	Photo	The maneum lengt of a Telemanage is 350 months or 33 hour of in-			
Each chargoable word:	£1.79	£2.60	which is approximately equivalent is no A4 page of test.  The addresse's mone and full page of test.			
Bands 1-4 (mclading all Western and Eastern Europe and North America)	230	23p				
Defend 5	320	32p	Sea July po	stel eddreys w		

# Keeping in touch

FULR Menchesser lesses to the property of colors the state hoping so foliors the state of the property of the

## Getting bigger!

All priors are gureral
 All priors are gureral

THE bost of new services now becomeng available have been made possible by MicroLank being made possible to MicroLank being made possible to MicroLank being 1500,000 Telesorin Gold.

It now has the capacity to expand considerably, and lost of addatoral services are presently in the planning stage which will can ble

expand considerate, molote of addressed services are presently in the planning stage which will enable Microllak nembers to patelpase in the many occiting, developments now taking place in the world of communications.



### I AM gled to find at last an Ateri magazine in the local

It has tought my family more than what we thought the orangener could do We bought the Aten BOOK. It is considered when we were most uponed when we want to make with the recorder for the same with the recorder for the same role.

We do not own a recorder yet as they are so expensive on their own. The problem we are facing at the moment with the

them.

We have a lot of errors
when we finish the program,
yet we reprint the errors that
they show at the end of the
program when we now RUN

and press flation.
Wa reprint the lines that
show as errors and tha
computer takes them but the
progrem will not.
Also if we are facily anough
to print the program without

well work for a few menutes them jum. We have tried pressing Return but nothing heppens. The only way we can do it is by prassing Reset then tryping LIST. When we do this it starts the list than jums hollway through, so we have to do the

amough, so we nave so on the same thing again.

Sometimes it will not reproduce the fist and will not allow you to point soything—not awar more the cursor.

When this happens—which is most of the time—we have each.

to switch off and start again.
We have come to the decision that if must be the computer. Could you please let me know if it is, as it is still under powerates.

more adout errors in your requested as the book we had with the computer dozen? explain what to do in the way we would another; bentirely, Dyfed.

Williams, Pentirely, Dyfed.

The fault is either in the computer itself—try taking it in

of POKE statements, etc.
We can't imagine life without a disc drive – without even
a cassette you have Ettle more

# Trying to program without a tape

than a certridge games machine, as you are limited to what you can enter in one session. Please, if you want to get the most from both the computer and the megazine invest in a tope unit o oven a invest in a tope unit o

### My Logo won't run

I AM very pleased that et list i have found a megazine for the

Atal.

I have been reading it each
month and I have tried many
programs, but is the Aspart
issue I could not get any of the
Logo programs to run
I prinsed: MAKE "Willia
OLE (F) 30 RT 30 RD 30 LT
30 RD 30

Return.

I got ERROR - [LE] AKE

WHIGGLE etc.

What am I doing wrong? Is

R my 600XL that is faulty

If my 600XL that is faulty perhaps? — Marther Whiteing, Mediatone, Kent.

It sounds as shough you haven's got the Logo cartridge plugged in Consequently, the Basic Interpreter built isso your machine is trying to make sense of your liquet.

It's failling, of course, because if only understands because if only understands

# Syntax puzzle

COULD you please let me know if programs printed for the Aster in magazines back in 1983 should be able to be used on a new BOOK. Aster which I have just purchased? I litted a couple of them bus! kept getting arrows. I checked through the flows had need through the flows had need to be the printed to the through the flows had need to be the printed to the through the flows had need to be the printed to the through the flows had need to be the printed to the printed to the printed to through the flows had need through the flows had need through the printed through thro

hat One of the errors came up on, with the fig. 17 which the get Aterr Besic book says is a he syntax arror. Could you tell ma me what a syntox error is? – A.

syntax arrov. Could you he'r ma what a systox arrov is? – A. Leadbetter, Letchworth, Herts.

• Although some early commancies software might not run on your 80000L wises you use

e trensletor-type program, we would expect most magezine fletings to work.

Certainty all of our lisenge will work fine on your machine.

A senter error occurs when

# enter: PRINT CHRS(65 end cress Return

an error message because the syntex requires a closing bracket efter the number.

### A NEXT without FOR AFTER baying your megazine last Setunday, not to mention the Ares BOOKL to go with X, fost raid the instructions and

then exerted to key to Frog James.
After a couple of hours at the heyboard I was finished, and when I had taken to pre-castion of parting it or rape I decided that it was time to start anjoying mysel. So I typed RUH and pressed Recom. All I've boan

start adopting myses stone is stone in a consistency of the my possed firstern. All The share shall be got at his tide to got a consistency of the my possed firstern and the start and the start and the start and the start and the checked and the program against your fashing and it all seems to be in order. So I wonder if you can see mad this ana mare in your lighting or a matifunction in our a matifunction in our a matifunction in our an extensive seems to the start and the

Now that I have got rid of the bad part, let me say that I can find so fault with your megasine. Instant it is written in a way that I is easy to understand, man by me. The sections on Graphics and the piece for Beginters—which I savely are—nere which I savely are—nere which is savely are—nere what Mark Dislay, Dublin, Mark Dislay, Dublin,

An error 13 meens that the machine has encountered engs NEXT statement without ch-having previously seen a corresponding FOR statement Check line 1170 very and carefully.

### Calling Cornwall

I BOUGHT the Joly Issue of your magezine and was so impressed I placed an onlor with my newsagent, I also got back Issues I and 2. Is there an Atan users group in the Truo week It so where?

is the Truro mea? If so where?
Also, for my stepbrother
who also awns an Ateri, is
there one in the St. Austali
ere?
When I bought my Ateri
800XL in April had a promise
on the Stile Shop order form

of an knediste membership in the Assil Owners civil, with builetins and magazines every now and again. It's now the end of July and since I got my storter pack 2 I've had nothing. Can you hale by informing

me as to why this is?

I'm not the only one — my stephrether has the same problem — Michael Dunsten, Truro, Cornwell.

We don't know of any groups in Content. If there are my nothing souther could

The Owner's Club Monitor only appears quarterly.



# Summit of success

AM I your highest meder? The picture shows me reading your

feet above sea level at the top of Helvellyn in the Leke District Do I win a prize? -Phillip Abbott, Bradford. · You're holding the orbre in the photograph! Beforewe get a scate of obston like this um ought to wern readers that anything less than Evereet won't be printed!

### Start off in hex HAVING bought the last three

issues of your magazine I thought I should put pen to paper to congretiviste you on them. At lest a decent measine for Ateri owners August Issues.

As I cannot yet efford the I thought you might be

interested in the modifications I have made. It would be useful to he ship to poter the start address in her as well as denery, which is whet the modification Nating does the user to locus a her start

address almsly by prefixing it wen a 'S' One lest modification is to edd "NUMS(6)" to the Diffension sterement in line

IN I THE Brees Courdelle

IN PACE 364, NAVIT TRADER STAFT SHARE THE THAT MINISTE PERSONNELS OF PERSON DECIDE THES 240

THE PERSON NAMED IN COLUMN 2 I 1640 IF MINISTRACTOR THE BUREAU IMP# 617, LFLL: 6468 2779 2000 DF MINE ELP, LP1 C\*F\* 88 MINE ELP, LP1 182 NT BERGELLES-T- THEN PASS DOS ETPERANCISMOST, UNIVERSE CATAL the They deputational country by The termentered turn tan 2579 SERT LP IN IT STANGED OF SAMPLESSES THE DAY

2500 STANC-MINERS 155-00% LEGAL DEX 80. Man Calcina DATE AND LOCAL DESCRIPT STYLESS WAS NOW

Bliss, Chelmsford, Essex

ebling the Break key.

Round

for the name

ateva at Level 98

with numerous men

THE PART OF LEVE TO LEGISLATION

the clock

HAVING read your article

concerning a Defender score I

would like to submit my score

exceeding 9,900,000 when

the score returns to zero and

devs whereven I finished

there are environe proups in the Messervice area or as far

I have clocked the score by

The game lested for two

eble to detect when the Breek I am writing to eng whether your offer on re key has been pressed in a autilitied magazine il you envisuagestions on how / will ever he evallable cen echiave this? - Genti cessette es well es disc. Le spant meny hours husers · See André Willey's erticle Serings which have feder on Pege 28 of the August work through typing errors issue for information on dis-Having Delings on cases

would be extremely welcome because like most others Lide not own a disc drive. - Per Berry, Birkenheed. • The Liverpool Ated Uses Group can be contacted c/odds Tester 19 Greffinston Concent, Liverpool L25 9RU. There is also a Marsayside club c/o Mr R. Gibson, 3

Dunning Close Uston Wired Mannagarate 149 20M Many people have wroter requesting a monthly tage This is now evailable. See the order form on Page 61.

### The right connections

I OWN on Ateri 800 and need the following attornetion details of the right certnidge of the cessette socket connec-

I wander if you or any of I have tried welting to Ateri but despite enclosing a SAE received no reals.

It's nice to see your a need. I have found the first the adverts have been most I knew herdwere end

software were evalled but

It would be arest If you could devote at least some add-one for the Ateri es it is such as versatile machine es

for as imputiousput is con-I am convinced it would rise ( the BBC Misso for revious uses if only details of the connections were evelleble es grey - Stephen Feremen. Reading, Backs

· You need to get a copy of the "Technical User Notes for the 400/800" from Ateri, at a cost of about £17. They give all details of UD corts and full circuit diagrams olus activare details and the full operating system listing

### Yellow peril screen

I HAVE propremmed the my computer and seved it on It worked wanderfully, till suddently a vellow acrees

especied, with a white line through the middle. Shortly afrequents on Error message engested on the screen, - "Error 141 on the I have tried various ways to

get the progrem to run past But I am defeated. Could what it is that is steaping the I suspect that one incorrect statement has been put in.

All my afforts proved one thing - thet it is the lest pert of the line which is atputing the progress from running further F.J. Windle, Dukinfield Cheshire. At least two of the exemple. lines you included with your

which obviously effects the

IN SECTION OF SECTION PROPERTY. THE R. LEWIS CO., LANSING MICH. LANS. LANS. THE RE ---- CHRIST BOD IN SER ---SE ATARY USER Overher 1585

these errors that you've intro duced the program should The future of 16k games?

# ATARI Mailbag WE welcome letters from readers - about your

I OWN a 600XL with 16A

to get a game 35 per cent of them are more then 16k I will have to walt a long time before I get a memory

games Ale Organice Basch Heed or Bruce Lee will reduce I hope the makers of these games will think about it. -

Christopher Finn, Boreharrwood, Herts. · As gamas get more and more sophisticated, it gets less

If It's games you want, our edvice would be to upgrade to a bigger mechine. Incidentally, Drop Zone oth requires a 48k marbina -US Gold labelled the tape Insert Incorrectly.

Missina symbols . . .

AS a dadicated Ater/ user, I was very pleased to see that a megazine has been produced salaly for the Ateri computer unlike some others which although fully explained corre one Attri litting at most.

However, upon reviewing distressed to find the listings bad quality, for assemple, Fruiti

Having tried to input the lighing I came across many obstacles which with regret, I The mein problem is that the graphic symbols used could not be found. I own an Atari 800XL

I would be vary example! you could explain at the top of your Natings the method for obtaining such symbols as it would make life much elecate experiences using the Atari micros, about tips you would like to pass on to other users ... and about what you would like to see in future issues. The address to write to is Meilbag Editor

Ateri User Europe House 66 Chaster Board Hazel Grove Stockport SK7 5NY

for the parson trying to input such a program Also I would like to point bottom of each listing an advertisament to encourage people to purchase the whole megazine on disc. I assume this is to save

people like myself the aggreeation of debugging the programs caused by incorrect interpretation and december ing of the graphic symbols which is an time-consuming and unnecessary if explained properly - M. Stinger.

... causing nrohlems

I HAVE less received the August issue of Assri User and Gamblar when I got to line

My 800XL does not appear a comathing size instead? -D.A. Cordy, Exeter. • Your ROOXL does have these cherecters. It's just that the lower "menual" supplied

with the machine doesn't The arrows are obtained using the cursor keys but entering ESC first, so to get 4 you type ESC CONTROL -Press and release ESC them orass - white battling down

the CONTROL key The special characters are often the cause of problems. which is why we prefer

these characters.

Computer

camp

In the meantime, try experi-

menting with ESC CONTROL

AS a result of Tony Owyer's

only did I purchase from you

the WS2000 modem with

Viewterm softwere, but I am

now a trainer at the ITEC

which I am enjoying Im-

The first 'Computer Camp

greet success - all of the

children enjoyed themselves

very much, I also anioved

halning Tony and Mike

another student, with the

teaching of Lags, which wast

that I had when I received my

modem and software. That

was the Viewterm terminal

program, which kept receiving

only need to take a look at the

actual terminal part of the

only one having problems.

There was just one problem

program also - Sean Morela. Cenvey Island, Feser. LET there be keywords

IN your Registers's section Mike Bibby says "variables shouldn't start with Rasir harmonds, as they confuse the Assn"; and cites.

10 PRINTERS="EPSON" es an exemple Because of the way Ateri

possible to use PRINTERS as a varieble, even though it does contein a keyward, simply by consibutors to use the approputting LET in front of it We hope to be printing a

10 LET PRINTERS-"FPSON" is a valid Asari Basic Inve. So is:

15 LET PRINT-10-PRINT PRINT

The only token where this doesn't seem to work is NOT

20 LET NOTE-10 PRINT NOTE

and see what happens - Jack Schofield, Sutton, Surrey. · Thanks for setting the necord straight, Jack However way of antimecessers, elephant's foot umbrelle stands and the ZXSO.

Latest Bulletin

I HAVE seen in past issues of your megazine that you have Sixted talaphone numbers of Ateri hullatin honoris and I wondered whether you would My system is run on an Ateri 800, and the bulletin board is called TimeZone. The telaphona number is 0244

TEC's Ruletin Bowd (0268) 522316 to see that I'm not the It works on a ring-back avatem, so you have to die! the However Miracle are number and let the phone ring naice, then hand up and call apparently working on a new egain and the BBS will than terminer program which will passage (200 houst) bulletin boards (maybe The operating times are Xmodem protocols?), and hopefully they will improve the weekdays 18.30-23.30 and weekdays 09.00-23.30 -

Paul Gaulton, Chester. October 1985 ATARI USER ST

# **Bomb Run for all**

CONGRATULATIONS on en letters about it / thought I'd

been Aming in the Disas-

and when he tried it on No 169 enable the program to work on

excellent article - also in the

be an lales to eak people to stete which Afen machine tested on - Peter Appleton.

320 IF POPE THEM 200 5105 PIPER (00) +256+PEER (02) :PE:P+402 5190 PERC P-1.7:PERC P.1

SEGO BANTOP: PERX (186) | FORE 185, BANTOP-2020 CRRASSPANTOR-4 (6020) CHEASE256 TOGO PORE ADDREST. PERKISTIAANTE 9166 READ JIPONE AGOR+6+1, J 9200 POKE 758, CHIAS

### Putting the record straight

THERE are assural arrors and

mechines in the May issue of

Personal Basic was written BOBO/780 rewritten in C for several times the size and lan't

hardware addings produced for /2, withough /2 might be

very attrective machine, end while too expensive for most Helier, Newport Pegnell,

Sucks.

## Information. nlease

COULD I have more informebuying one? - Jemes Reinbow. Power · We suppost you go to your

Alternatively, you could

### Smash hit and miss

bought an Atari 800XL starter

When we got home we immediately loaded a geme and played it. The problem

All our other pames load so

affair me to check a cartero Because of this I can only

screen et e time - Metthew Gillie, Oulwich, London. . To find the contents of a location on the screen, use: LOCATE X.Y.A

give you some ideas in this After execution A will

contain the colour value for Beware LOCATE moves

### **GReat** colours

don't own a Spestrum or

how to get 15 colours on to However another problem time as GR III decen't as for

chenging the following lines:

150 C=0 120 GRAPHICS 11 130 X=40:Y=80 240 IF STRIGGOLD THEN

245 IF PEEK(53279)=6 THEN GR.11

Keep up the good work -Alen Mulford. Torquey, . No. there isn't a test

text is by using e "DLI



E WESTWOOD LANE, WELLING, KENT DA16 2NE Telephone: 01-201 2745 (10err-10am)

CAULES OF PERON APPOINTMENT CALL

# P.F. SOFTWARE SMART ART (16k) OVER 80 DIFFERENT COLOURS CAN BE DISPLAYED AT ONCE

INTERRUPT DRIVEN CURSOR

4 BRUSH SIZES

3 BRUSH SPEEDS

B AIR BRUSH MODE
PLOT
DRAWTO
AVAILABLE ON CASSETTE FOR
ALL ATARI 8 BIT COMPUTERS
FILL
ONLY ... 23.99
DRAW BOX
(Previous purchasers of

DRAW CIRCLE Art Attri can upgrade to SAVE PICTURE SMART ART for only \$1.00)

SEPARATE PROGRAM TO DISPLAY
PICTURE
DEMO PICTURE
ALSO AVAILABLE
BLACKLOCK (16K) Replied cord display
DISPLAY BLACKLOCK (16K) Replied cord display
LECTURE BLACKLOCK (16K) Replied to profit blacklock (16K) Replie

PICTURE PUZZLE (20X) 1 No prépare lo Caso from Caso Prima (2.9 % C

LANCS, OL15 9JA







■ Transparent to all s/w

no driver programme necessary
 Connect direct to 600 or 800/XL or 130 XE – or to disc drive if fitted

HELOGGE SYSTEMS LIMITED \$59.99

SOMERSET TA16 5NF
TEL. CREWKERNE (0460) 73442
PRESTEL MAIL BOX (046073442

DEALER ENQUIRIES MOST WELCOME

Ovenher 1585 ATAKI USER 59

# FREE T-shirt for all new



## Here's a really unbeatable offer for all Atari users!

This top-quality T-shirt, woven in an attractive shade of grey with the Atari logo in red, is a genuine American 'Fruit of the Loom' product, made from 50% cotton/50% polyester.

Worth £4.25, it will be sent FRFF with every new subscription ordered on the form on the right!

The Tablets are also on sole of £4.25. Please order on our official ander form.



# Keving in long programs too much of a chore?

Then give your fingers a rest by sending for our monthly disc, or cossette containing all the programs from each issue of Atari User. See order form opposite.

€3.95



MAY: Alphabet Train. The exclusions of PAY: Alphabet Trete. The combination of learning party a senter with the children Seconds Interestings Drive your neighbours potty with three reads made sounds. Hence Force display and run machine code programs with the house consilieder Attack Squarte Afait school these to bein our or countries Benefice Times ee how fest your reactions seedly are Riceans JUNE Free Jump Guide the hop scape read and over to his lacros, it has we arende classic. 1300000 Barry Passes evers 6th of merces to accompany programming easier Fruits Gumblen Saw

ketchs Draw methy nictures with rushs a smateri

Raryteen Numbers: Oct cardon members from machine code Filithy Filteress Can you keep the Fithy Fitners happy in their cells? JULY: Bomb Base Flatten the desented city and land safely Dispagembler First out what's pring on does levely your Attel Treasure Hugt Chr. on over more your rate. Treasure Plants Use Generator, Keep generating passwords till you and one you like Keyboards Convert your micro Into an organ Questimeda; Can you sex out the AUGUST: Assembler: Make machine code 1997: Francists and adventure Torach Tablet: SEPTEMBER: Mase Munch: Help Horson the Biob munch the mase monsters' morsels Data Maker Consen your markung code receives to DATA statements. Display List; Demonstration remarks. Screen Dumps: Damp your Mode B property of 1022 meets Balcher Schutter Back OCTOBER: Postoon: Tale!? But! Mexico Dumer Fearstan regress in her and Astr

for the DANG assembler Barn Diag. Make the most

Disaler List: Demossinsten promers Wrep Computer Caswas: Make your own micro masterpiece Assembler Update: Improvements of the 1200E's more memore

\*Double the capacity of your discs with this money-saving offer

Mandala: Complex patterns made easy. Protec-Disedes List Deservoyates necesses Raides Allows you to cut out a correctly positioned notch which Allows you to cut out a correctly positioned notch which £9.9

a concrete posttone orieds to accome planning accompany



# subscribers to ATAR



May issue: Profile of Jack Tramick, preview of the new mechines, Attack Squash, Adventuring, Alphabet Train, Howe utility, Software reviews, Sounds, the 6502, Microscope, And Issights – regular series of toorsals Bit Wise, Beginners and Grenkles

June Issue: In depth analysis of the 130KE, Submerner, Adventuring, Random numbers, Software reviews, Figo Jump, Microscope, Sounds, Atari Insights – regular series of tuonals Bit Was, Beginners and Graphics, special 12 page leature on Communications.

July Issue: Dissembler, Bomb Bun, DOS 2.5, 17 Commandments. Adventuring. Display List Tutonal, Soltware reviews. Power Functions, Treasure Hunt, Key

board Sounds, Microscope, Insights - Regular series of tuorids Bit Wise, Beginners and Graphics

August Isone: In-depth analysis of the SSOST, program protection routines. Fruit! Gambler, Assembler, Touch Tablet program, and look al Lopa, Rader 1997, Dos 2.5 upgade offer, Dosplay Lat Futoria, Meroscopa, Soltmare resource, Insights — regular cones of trained 8t Was, Begamers and Graphics.

September Issue: 8 page special on the \$20ST, Mode 8 serven dump routine, Maze Munch, Date Maker, Date



# ORDER FORM

All priors include possible pocking and URT Valid to October Dremans orders despatched by Air mail.

Please crater your sequirements by ticking boses (1/1 ©

| Miracle Modem | Including subset | 2003 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 |

999-UK mid Overnous

Inymeric please indicate method (\_f) TOTAL \_\_\_\_\_\_\_\_

Access/Manurand/Europad

Berlingset/Vas

Berlingset/Vas

Celt cal

Celt

Nome\_\_\_\_\_

Send to: Atort User, FREEPOST, Europa House, 68 Chester Road, Hazel Green, Stockpert SK7 SNY. 69 steep reeded if pened is UK: Please after 28 days for delivery Orders by phore 861-899 0171

Printed No. 78 Nations No. 01456080 Printed No. 78 Nations No. 01456080 Talecom Cold Mailbox No. 7290AC601 Contact States ATAN USSE 61

#### STOCKSOFT ATARIONLY MAIL ORDER ONLY RAM DOS XL made DOS AL debre only made to an 1305 - New broads or you by \$15000011 - We are discuss how with one above total DOS and stock first or a years \$15 on this 1505 FME. Every I talks gates 17 Seed Elect test + 155 o DISK UTILITIES PAC No. 1 Com many extract the price A druke product with the \$2 page for each \$2%. These level may box is page, assumed \$2 to the Corner padagad or loss dratter select state (ETA 703)

Documento del 199 in numa andia potar CLL no. Colo. 7555 7865 to a secreta bands that bots one RAN -Mid often you in ploy games worse in 426 200 years on wire St. BUDY LOUIS BURNEY

STOCKSOFT

# 15 Wandbrooks Reed, Sinninghore 830 1US

SUNARO software \*\* STAR \*\* FORT TO STREET HOUSE STAR \*\* STAR \*\* SATISFIES COURTS SATISFIES COURTS SATISFIES F (Shine, MOM MARKE SOURCE THE FORES

## NARO 60FTWARE (CA) PLUG THIS INTO YOUR JOYSTICK PORT AND CONTROL THE REAL

WORLD WITH YOUR ATARI his small but powerful and puts 4 harm roted localities related and what relates all your just glog it in end let your Alan do.

TOPFORM then said bereites 3

CIAY FLATTS INCUSTRIAL ESTATE WORKINGTON, CUMPRIA CA16 JAN TH: 0000 GT638 19.99 + FSP and W.T.

> ATARI SPECIALISTS

PART EXCHANGE ALLTYPES OF WEBUY, SELL, PART EXC THE BEST PRICES BRETHE SOUTH COAST!! XLXE, STRANGE ALL INSTOCK

BULLETIN BOARD WORTHING (0903) 42012 200 BAUD, RING BACK, 24 HOURS PR COMPUTER CENTRE 53 RUGBY ROAD WORTHING, SUSSEX BN11 5NB Tel: (0903) 4050

62 ATANY USER October 1595

## ADVERTISERS INDEX

P.E. Software Comoument Corrouter Support Sittes Street English Software Sucero Softwere System 3 Software Wastion Computers Males Better Softwere York Computer Currie Miracia Technology

ATARI 600/800XL

DUAL OPERATING SYSTEM could have a dual operating system with the flick of a switch

This will allow you to run all intown software written for the 400 and 300 someoners or your XL. If consists of a small socket board which simply plugs into computer. No soldering required

Price £29.95 Melberr

G PAIN 3 Frances Ward Close, Hilliags, West Bromwich,

426, 900 version CTS.EE, 600, WHISQ, common CQ 800 100, 1000 version CTS.EE, 600, WHISQ, common CQ 800 100, Commando Service CO. et al. (1995) 175, 155, 155 Return to hading one of stand of of any amphibute angrapes by to be an 40% board from cooler (\$ 50) CENTRONICS PRINTER INTERFACE Species and a rate PSC to the sky 2 or Clark Holes to be you propore to 18 before reading CASE . Whether vision CR wife propore to PROM PROGRAMMER Frequence both 230 for and 250 Mes, Signified as \$10 fit interest the statings authorized which includes to perform of any many propagation becausing Mode rate than calculate their the label, but they break with necket by 1 or

Pres programmer (60) 50 MY Errore CSF 50 State control proper ES-58 ers on fully rectuent on most in per lim about profess on scripts in GVBEX.15094000.1306 concent acquirely need fore SAC in less coulops also ARI ISS in month purisp solvin for UK. S. TERRELL. 17 Cook Clone Read, Yardey, Peterborough PE7 1HJ

ex case need, radicy, redirectory; res at

BODY, & Cast State Pack BODY, & Devil State Pack 1 2005 + \$10,0 State Pack Maria Benny Sel Souten Carlo Scatter Standard PHONE ORDERS SONT SAME DAY - GYEN 7 DAYS A NEER - 24 N ASSWER SERVICE CREDIT CARD HOT LINE 01-691 0207



\*512K RAM \* MOUSE \* GEM \*B/W MONITOR \*500K 3.5" DISK DRIVE

\* KEYBOARD (95 KEYS

**©** 01-309 1111



This professional package combines full use of the ST's large RAM capacity with its fast processing speed and facilitates easy data transfer with the KUMA word-processing, database and communications

Available from your ST-Dealer

packages.

Get down to business with Kuma ~ first off the mark for the ST Hamashoe Road, Peoplecane, Berke 808 7.FE.
Please send further details of the fizzya Alten sary
Name
Address

Phone













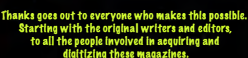


in cooperation with

RETROMAGS



Our goal is to preserve classic video game magazines from years gone by before they are lost forever.







People interested in helping us out. in whichever way possible. Either by donating magazines, scanning, editing or helping in the distribution, visit us as www.retromags.com





**Dreamcast** 

We are only interested in preserving magazines which are at least 10 years out of print.

or visit www.zzap64.co.uk



We have no desire, nor intent to profit from these scans in any way.



So please, if you come across people trying to sell these releases,



PO NOT SUPPORT THEM!







